

J. BRIZON et J. CASTAING

PROFESSEURS
A LA FACULTE DE MEDECINE

LES FEUILLETS D'ANATOMIE

POUR LA PRÉPARATION DES CONCOURS HOSPITALIERS
ET DES EXAMENS DE LA FACULTÉ DE MÉDECINE

FASCICULE VIII

NERFS DU MEMBRE SUPÉRIEUR

PLEXUS BRACHIAL
— NERF MEDIAN —
NERF MUSCULO-CUTANE
NERF BRACHIAL CUTANE
INTERNE ET SON ACCESSOIRE
— NERF CUBITAL —
NERF CIRCONFLEXE
— NERF RADIAL —
INNERVATION SEN-
SITIVE DE LA MAIN
— CANAL CARPIEN —
TABATIERE ANATOMIQUE

- Croquis -

LIBRAIRIE MALOINE S. A.

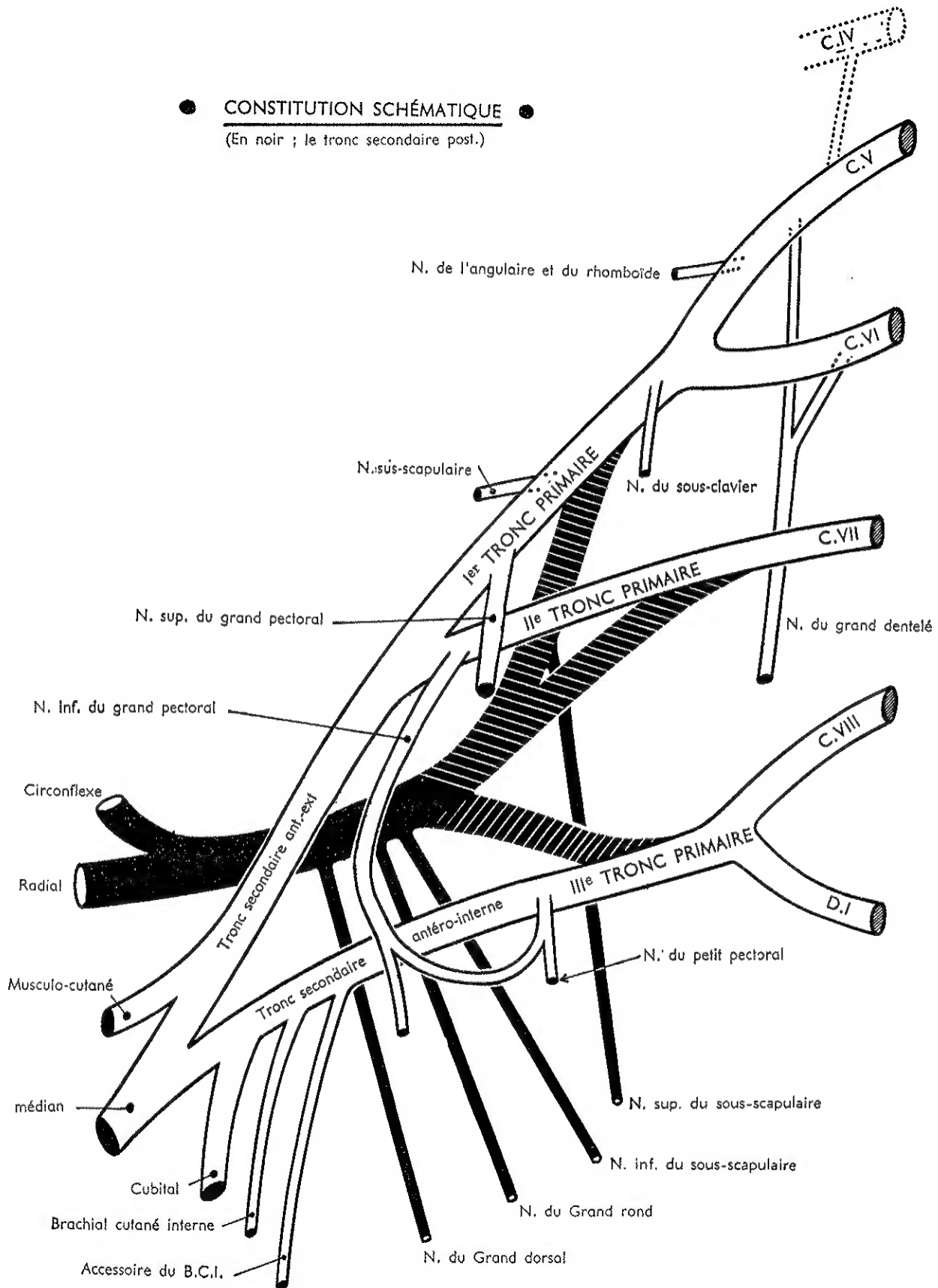
27, Rue de l'École-de-Médecine, Paris-VI



PLEXUS BRACHIAL

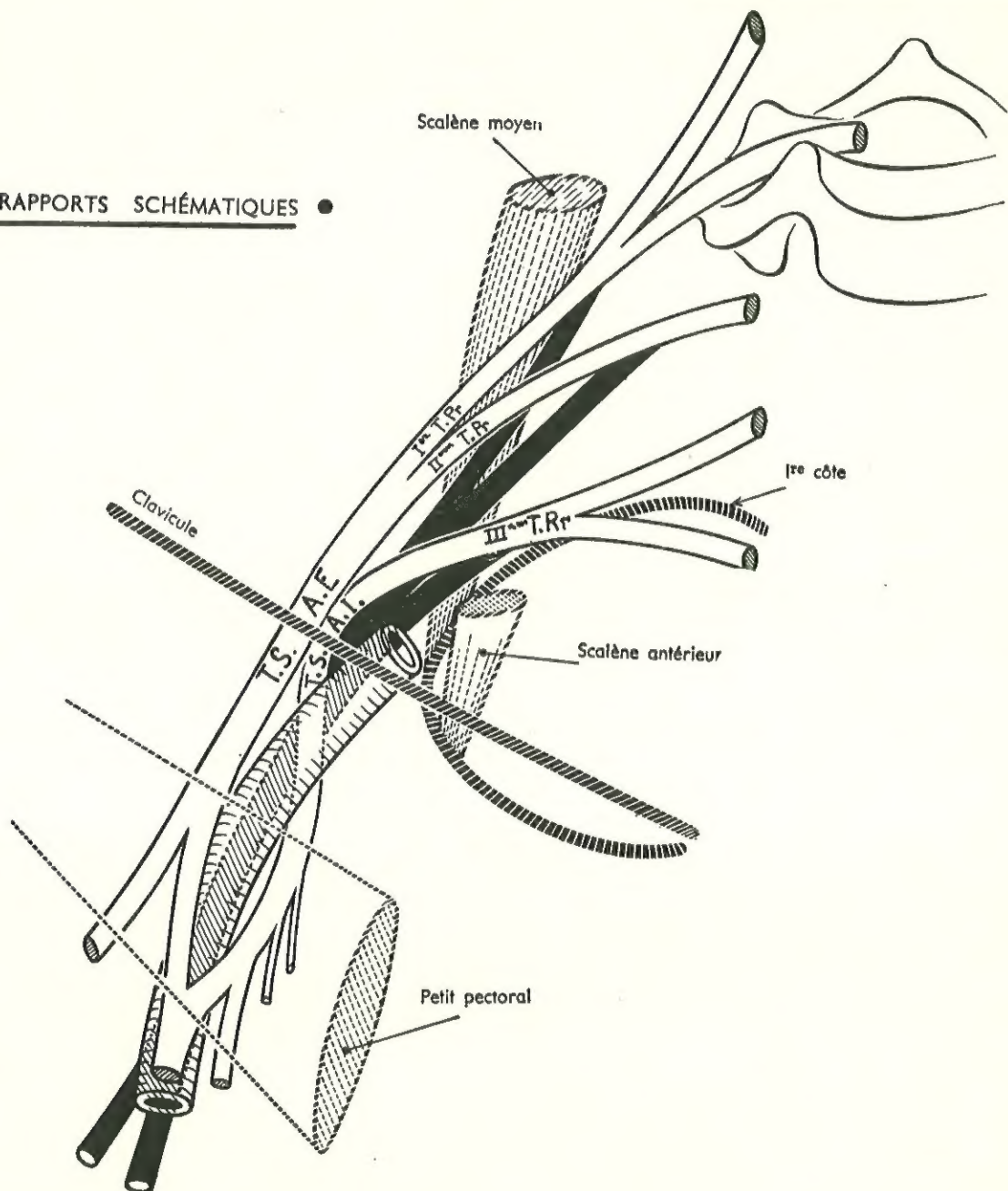
● CONSTITUTION SCHEMATIQUE ●

(En noir ; le tronc secondaire post.)

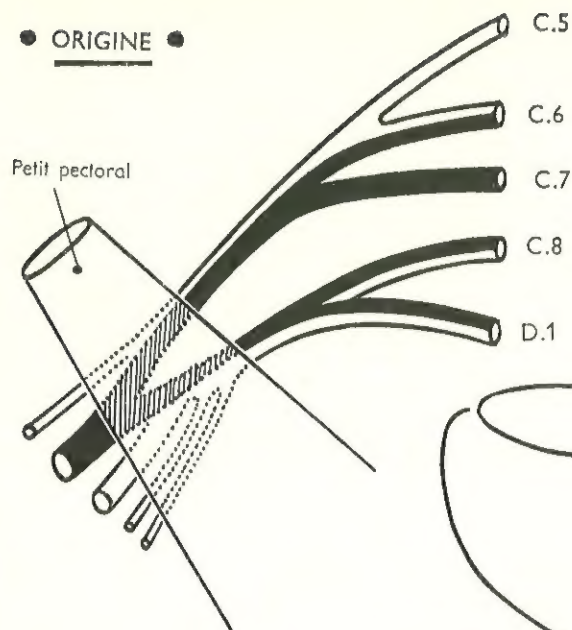


PLEXUS BRACHIAL

● RAPPORTS SCHÉMATIQUES ●

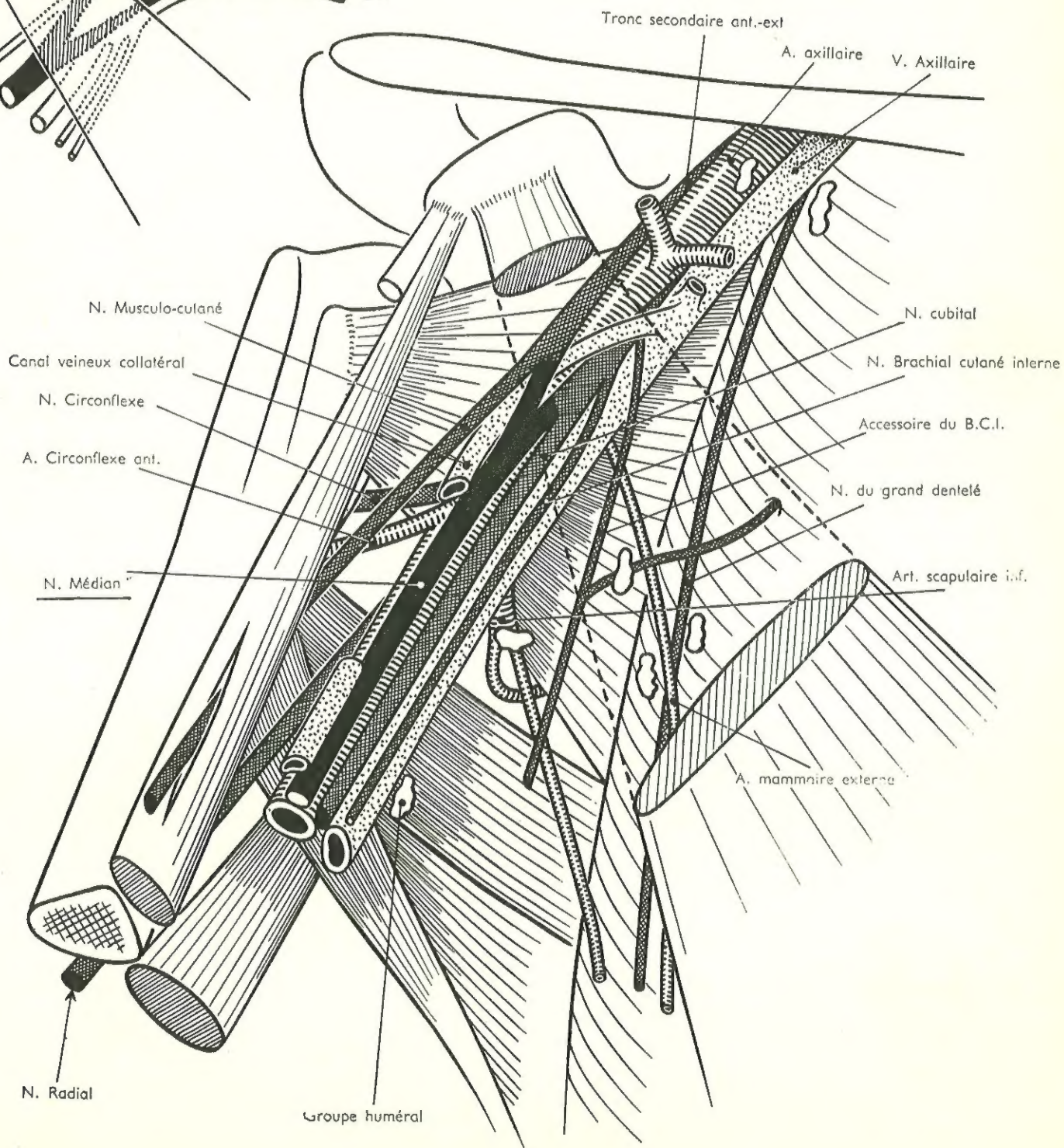


● ORIGINE ●



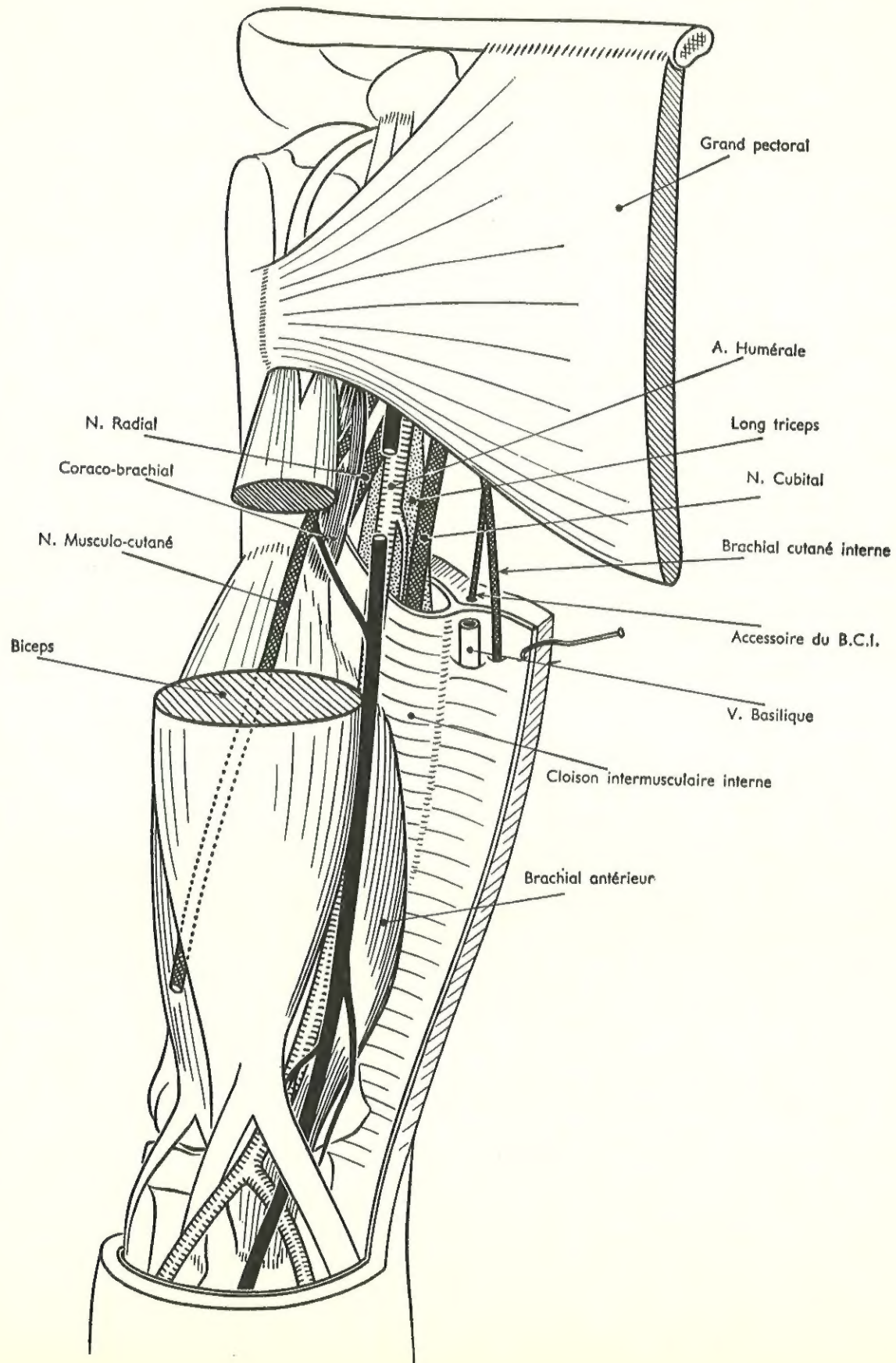
NERF MÉDIAN

● RAPPORTS DANS L'AISELLE ●



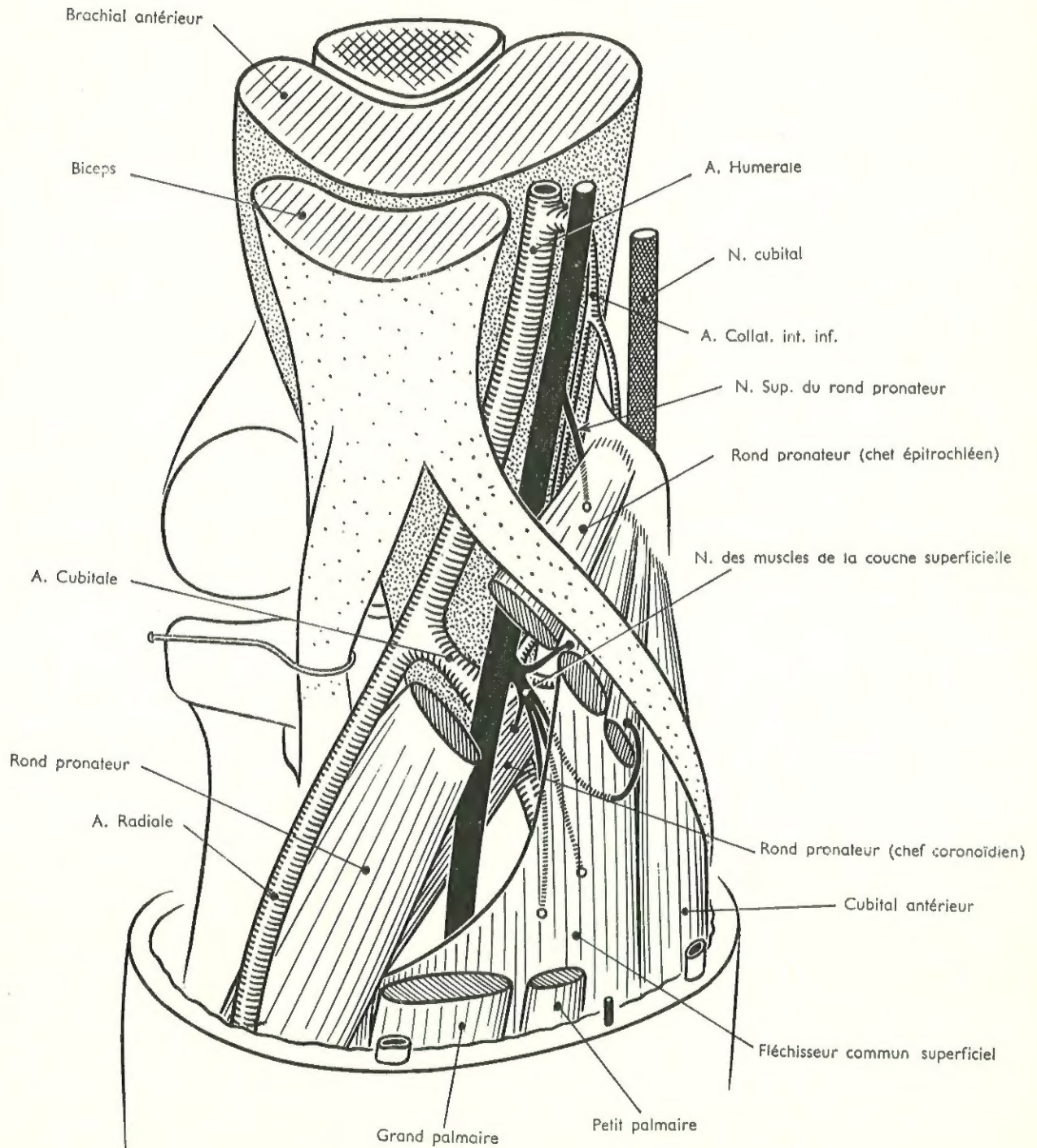
NERF MÉDIAN

• TRAJET & COLLATÉRALES AU BRAS •



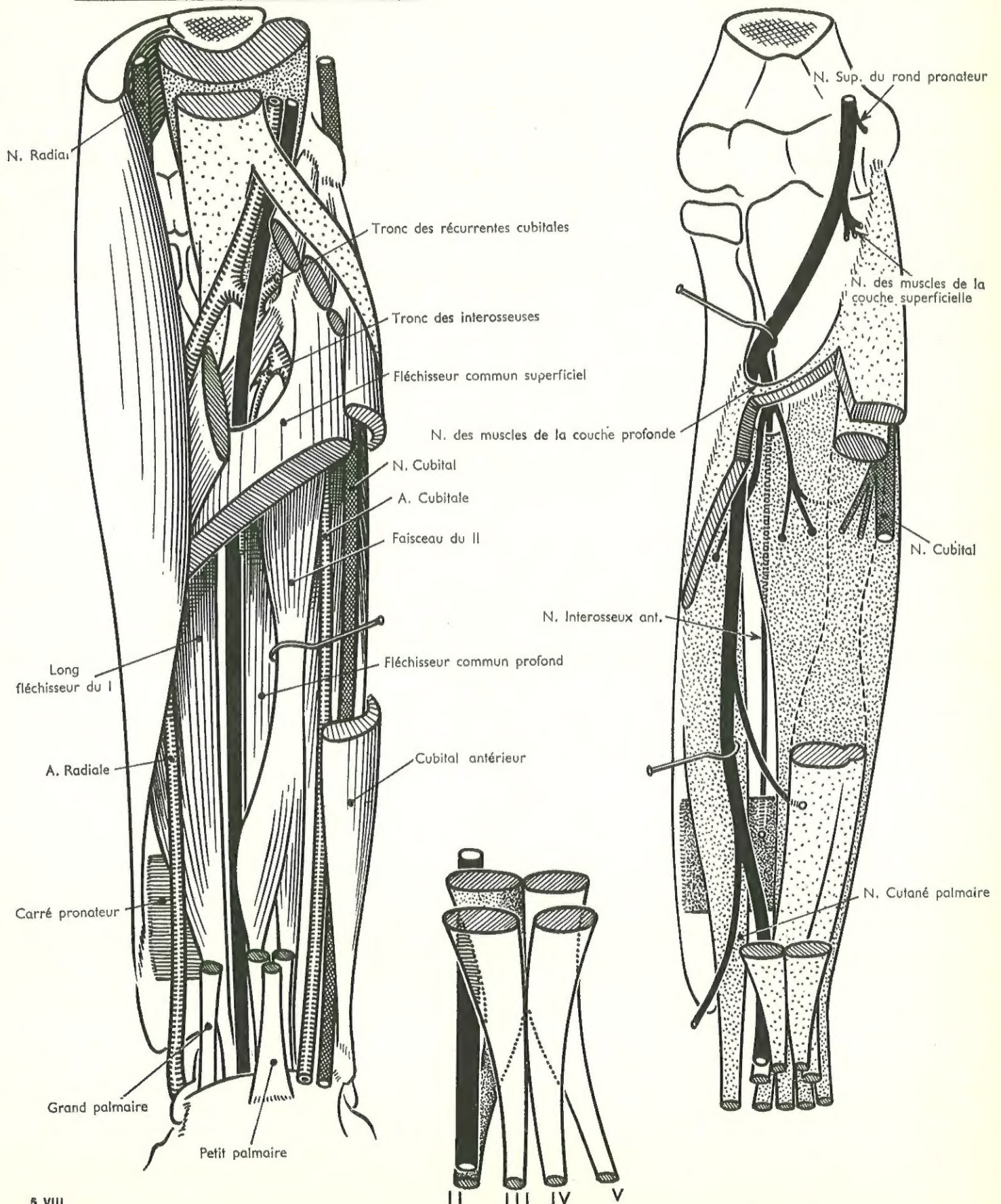
NERF MÉDIAN

● TRAJET & COLLATÉRALES AU PLI DU COUDE ●



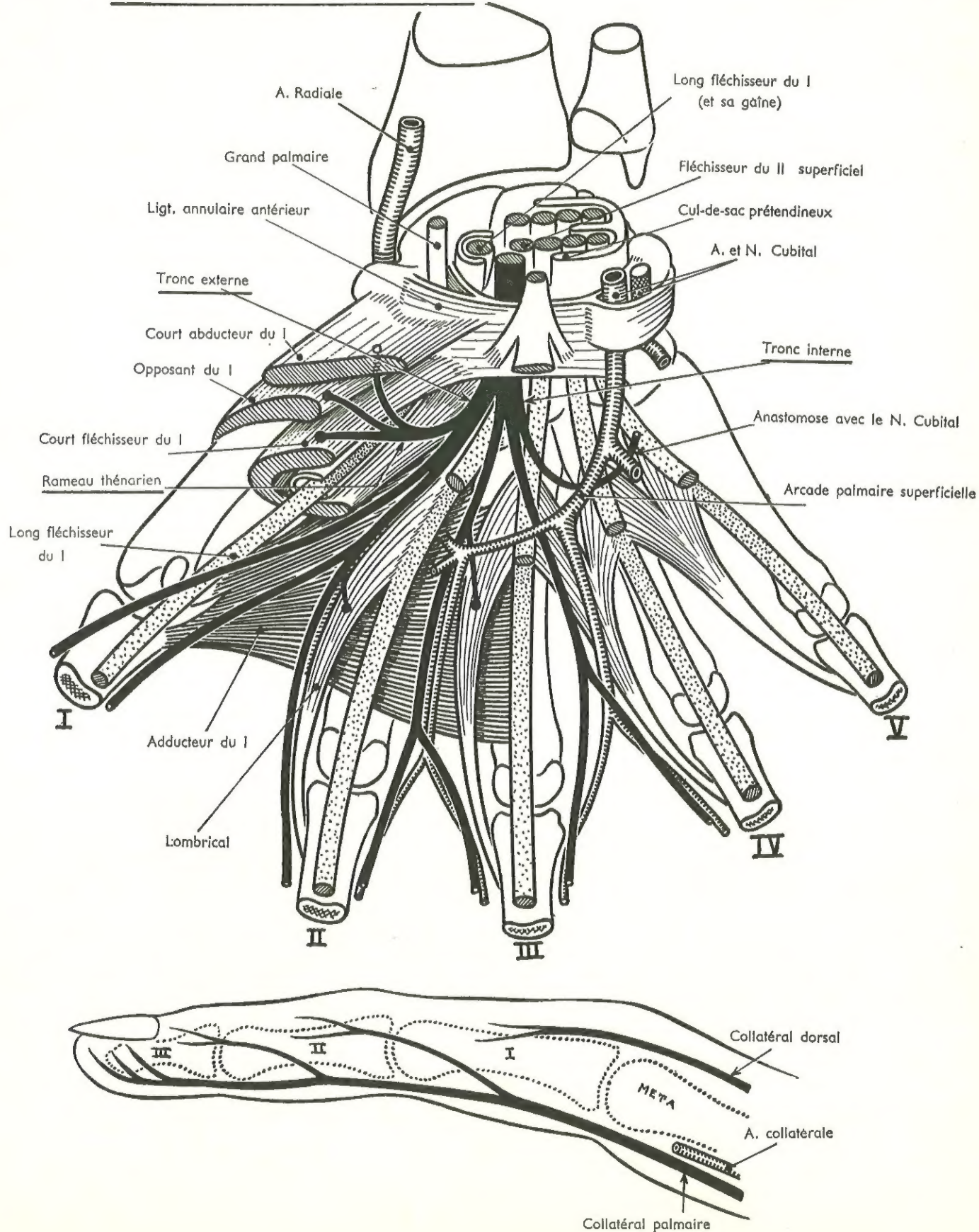
NERF MÉDIAN

● TRAJET & COLLATÉRALES A L'AVANT-BRAS ●



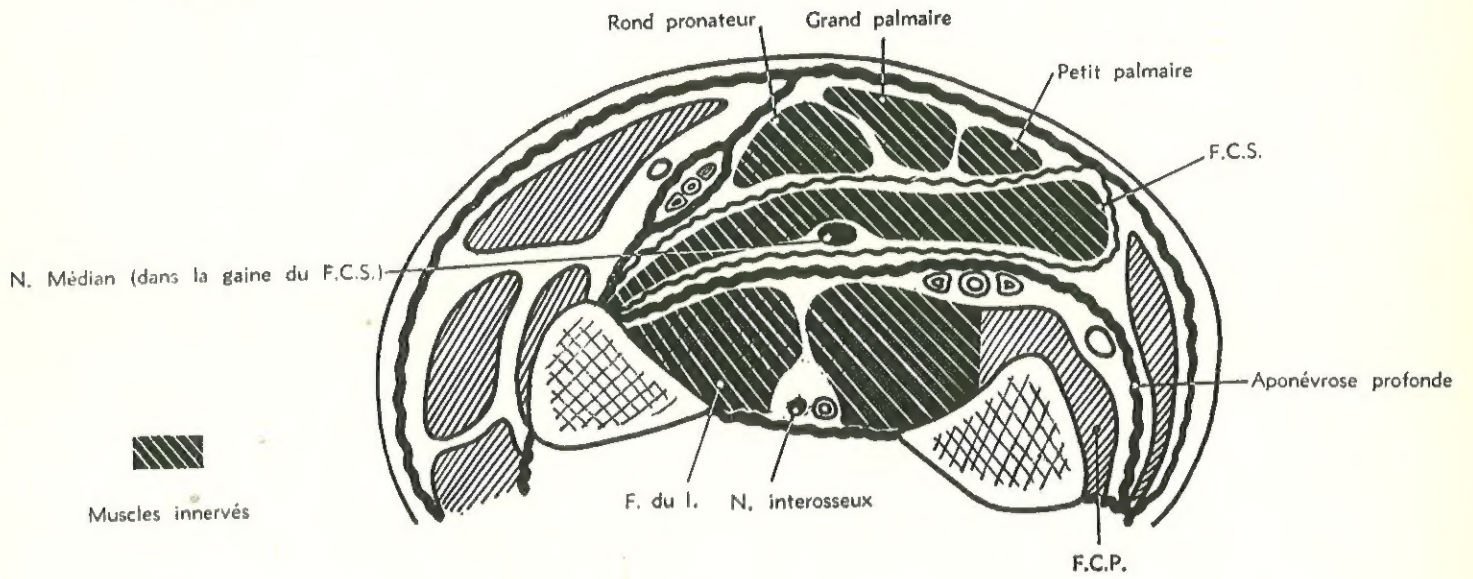
NERF MÉDIAN

● DISTRIBUTION A LA MAIN & AUX DOIGTS ●

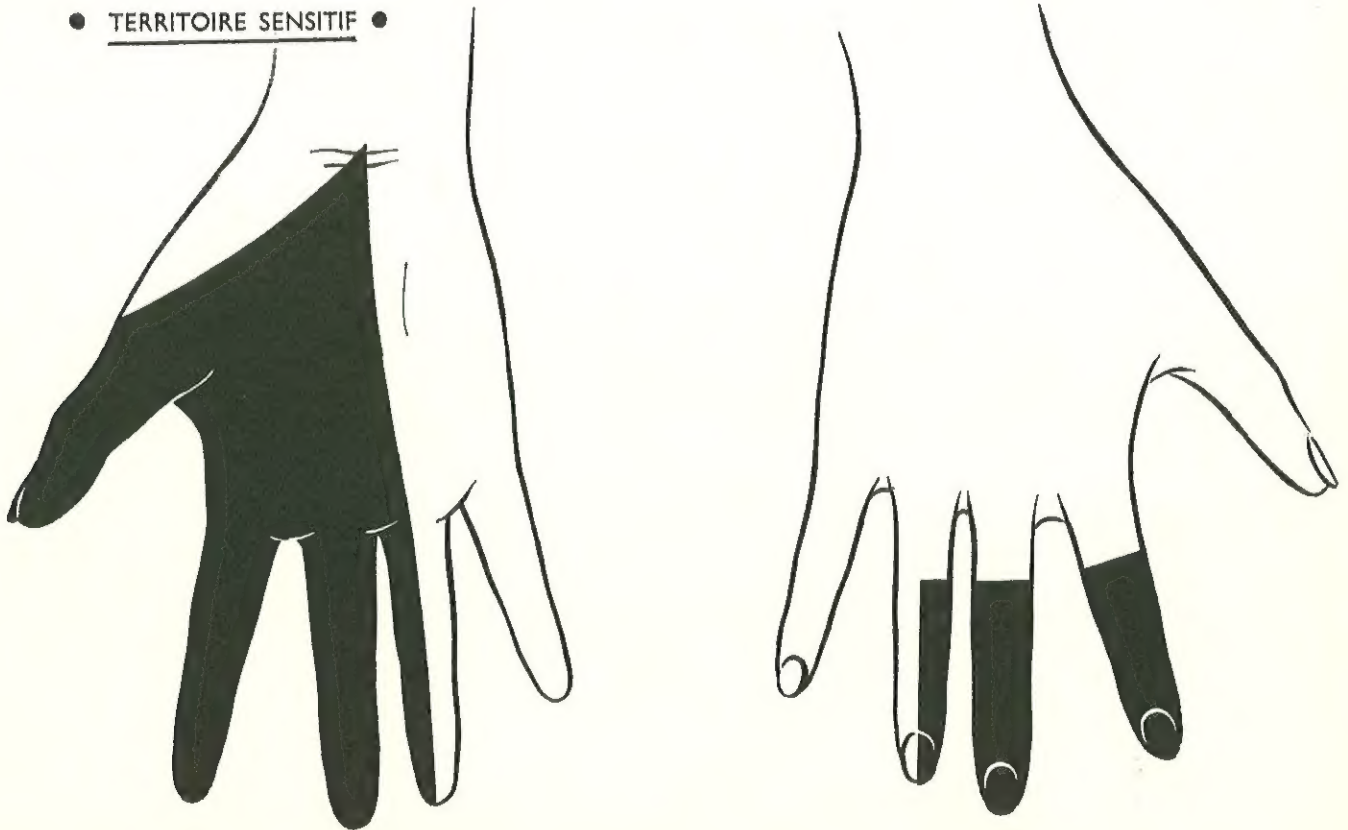


NERF MÉDIAN

● COUPE A L'AVANT-BRAS ●



● TERRITOIRE SENSITIF ●

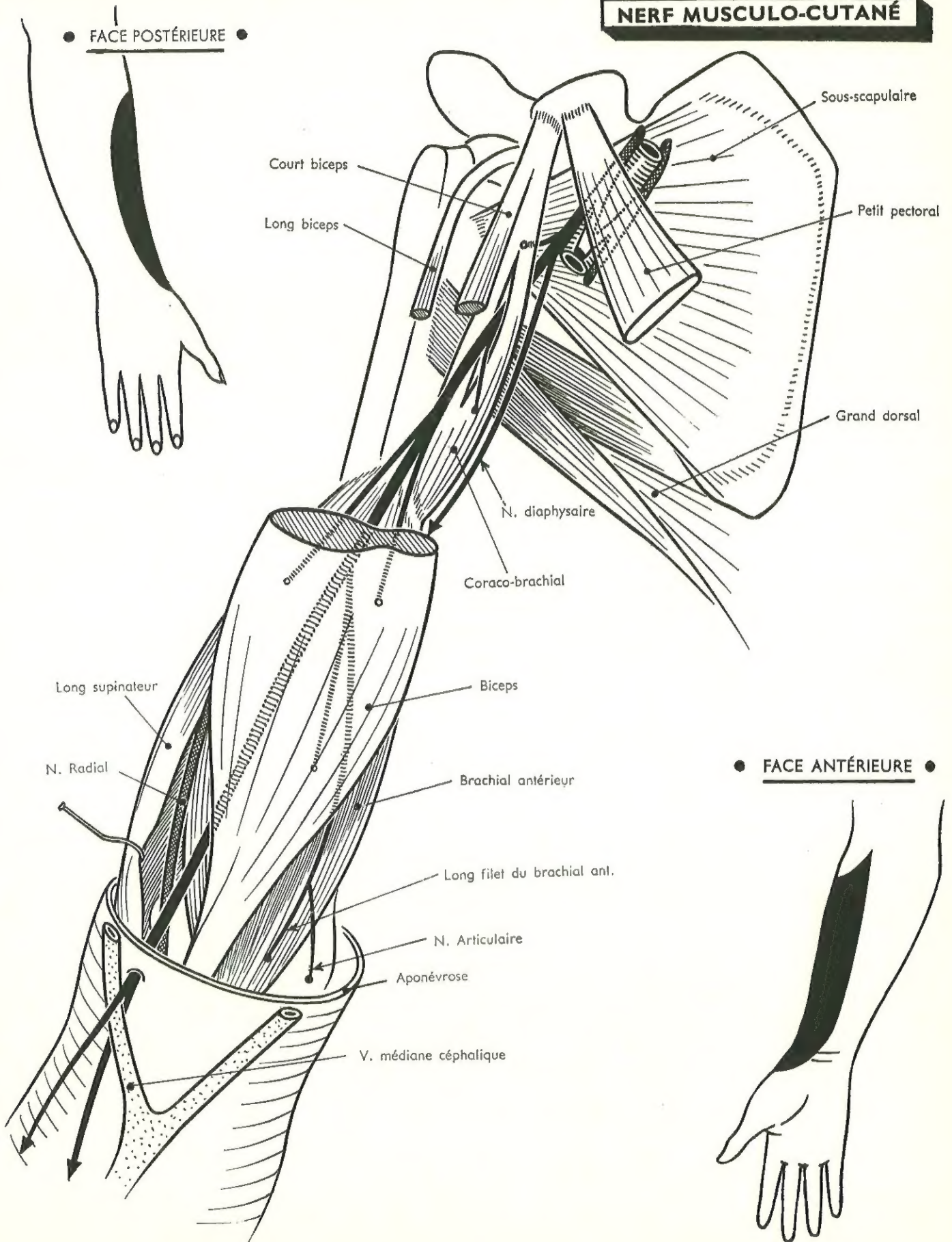


Face palmaire

Face dorsale

NERF MUSCULO-CUTANÉ

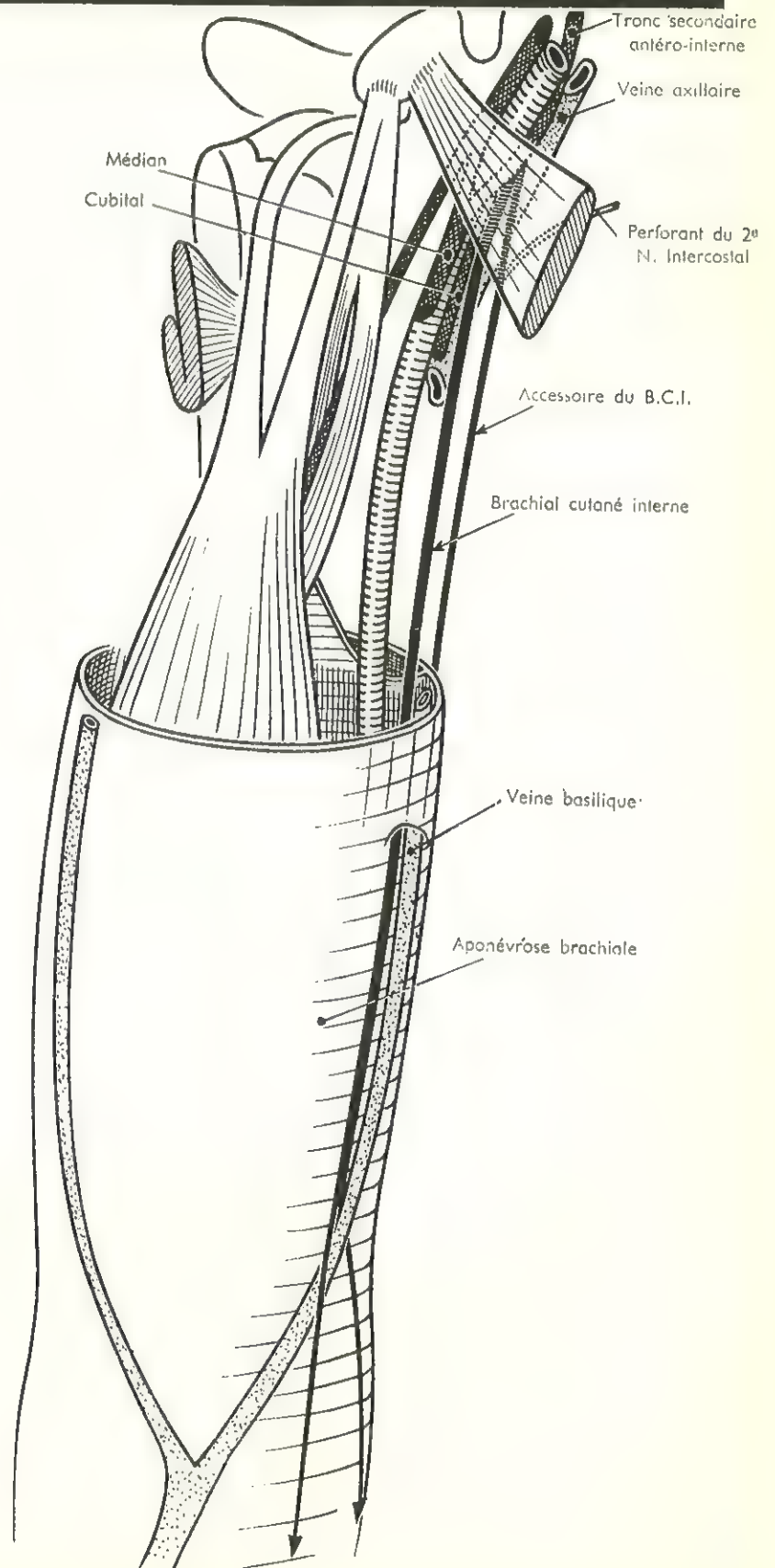
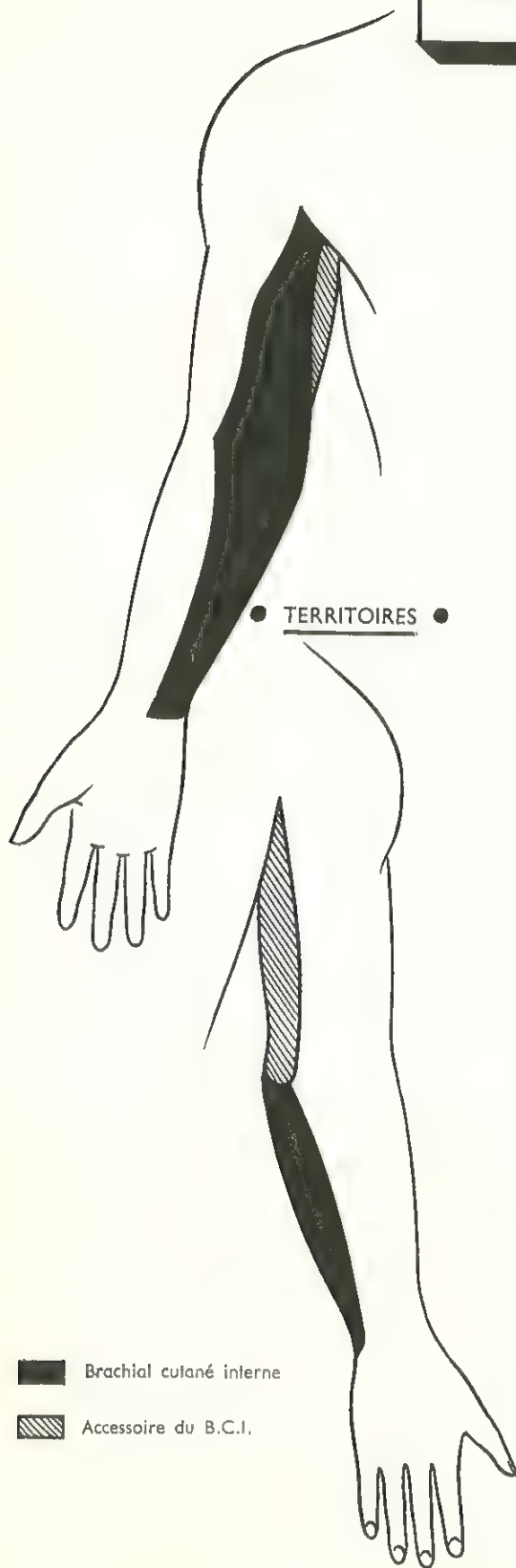
● FACE POSTÉRIEURE ●



● FACE ANTÉRIEURE ●



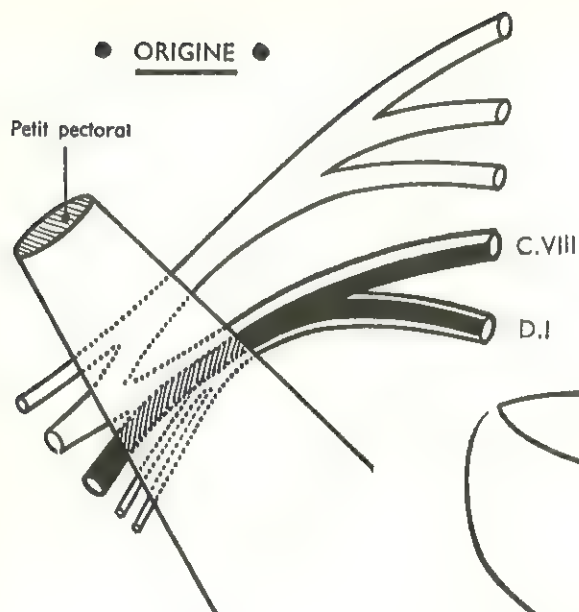
NERF BRACHIAL CUTANÉ INTERNE ET ACCESSOIRE DU B.C.I.



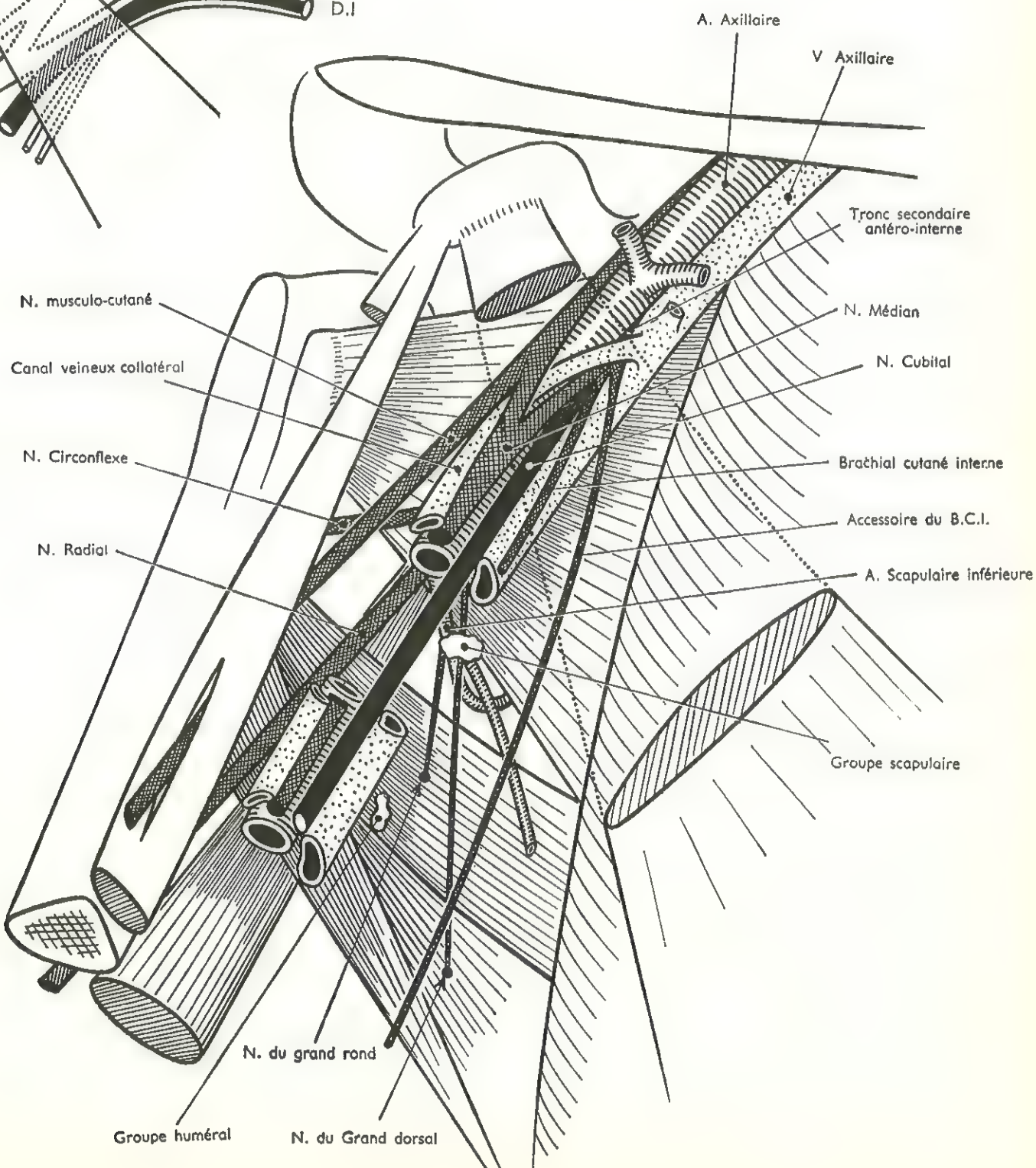
- Brachial cutané interne
- ▨ Accessoire du B.C.I.

NERF CUBITAL

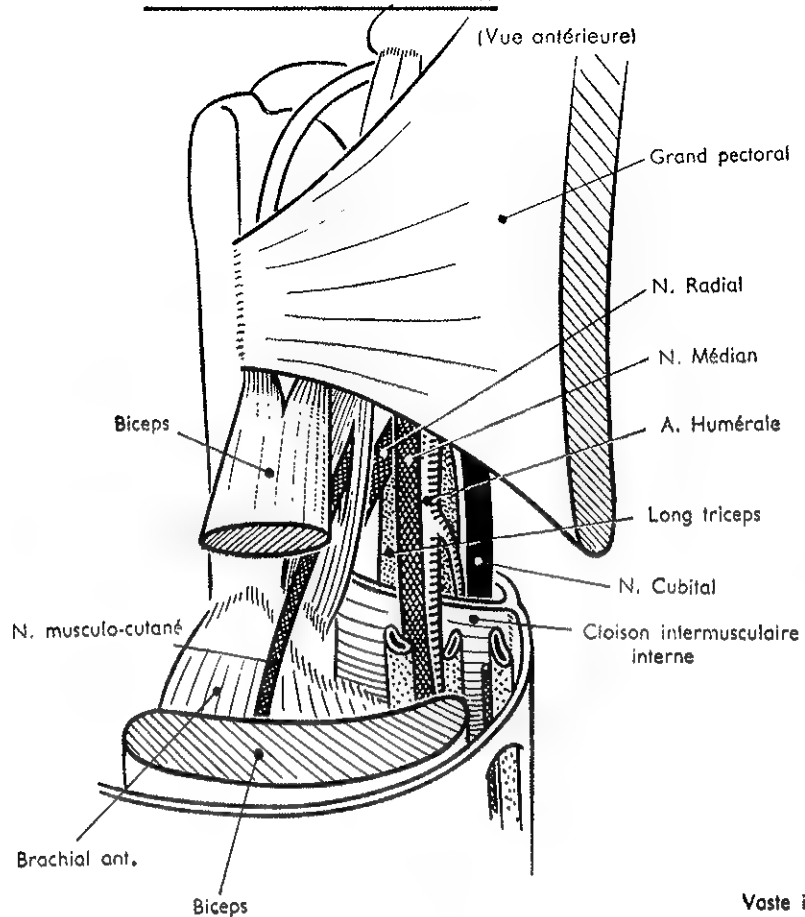
● ORIGINE ●



● RAPPORTS DANS L'AISSELLE ●



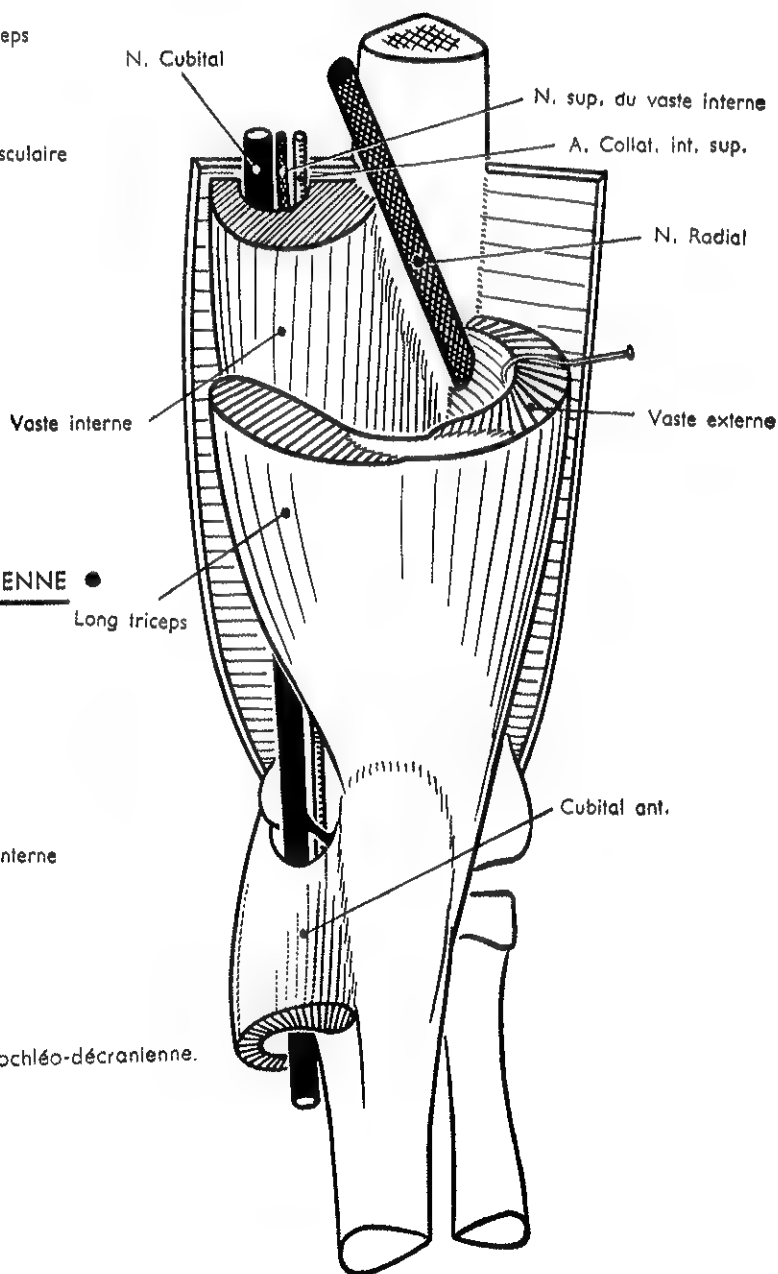
● RAPPORTS 1/3 SUP. DU BRAS ●



NERF CUBITAL

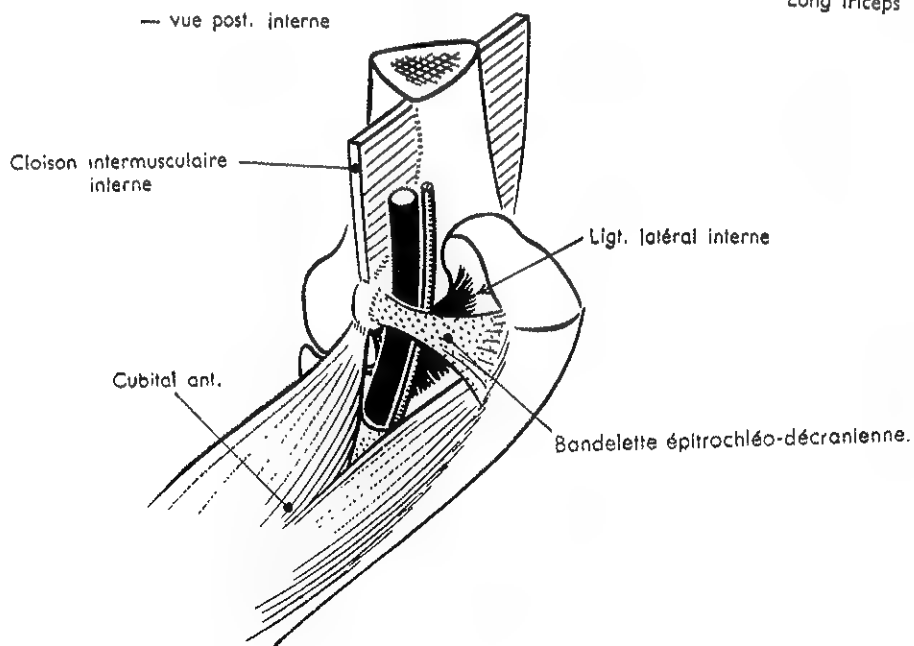
● RAPPORTS 2/3 INF. DU BRAS ●

(Vue Postérieure)



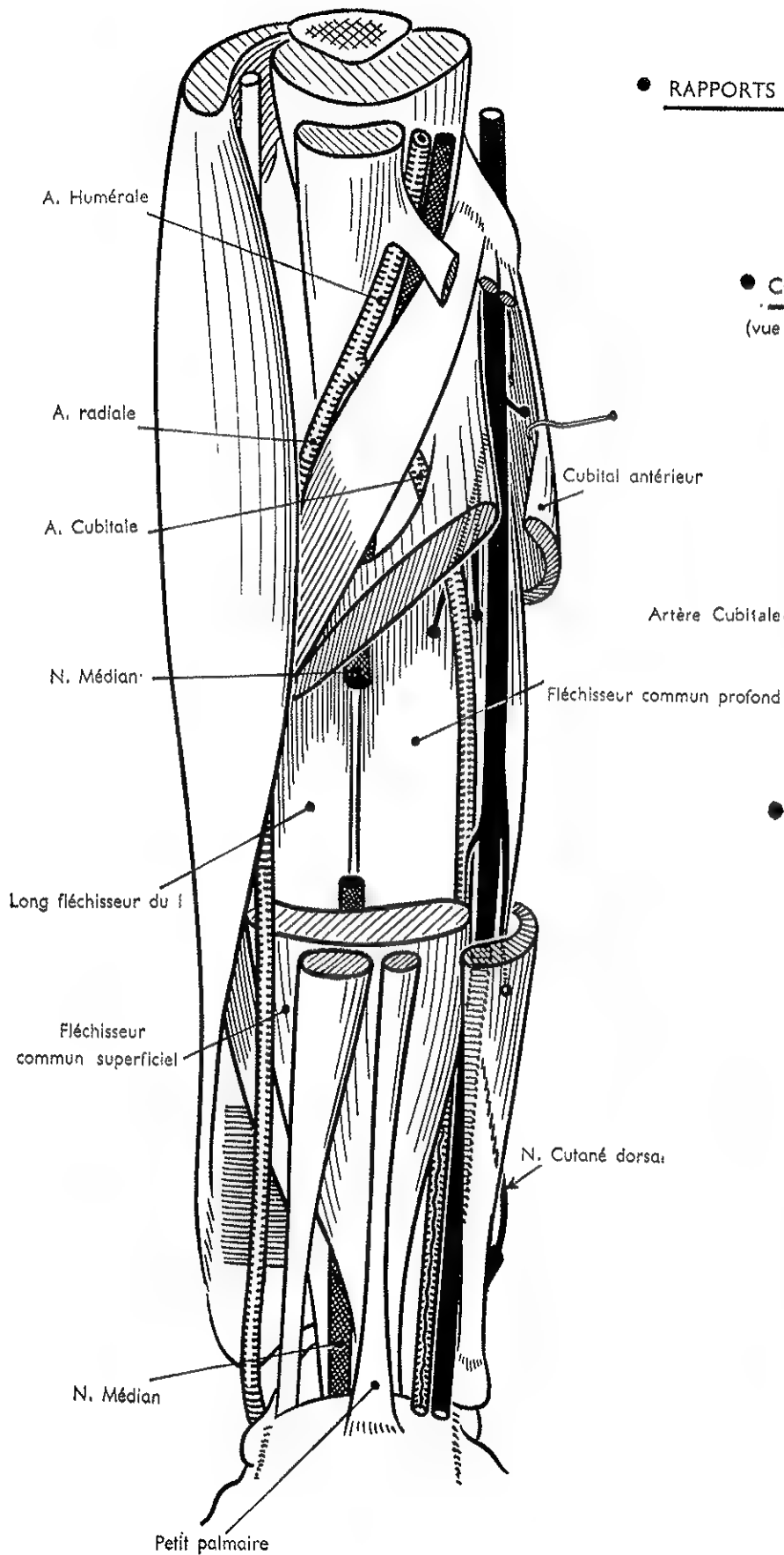
● RAPPORTS GOUTTIÈRE ÉPITROCHLÉO-OLÉCRANIENNE ●

— vue post. interne



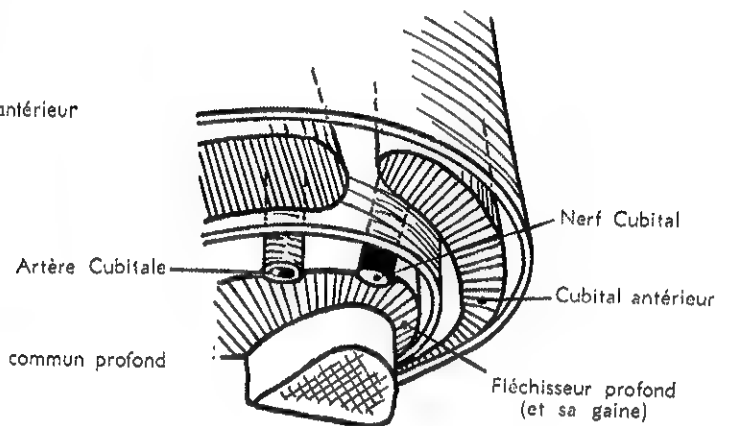
NERF CUBITAL

● RAPPORTS & COLLATÉRALES A L'AVANT-BRAS ●

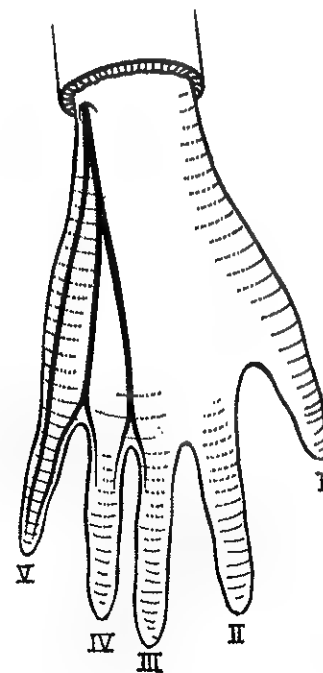


● COUPE 1/3 SUP. 1/3 MOY. ●

(vue inférieure d'un segment supérieur)

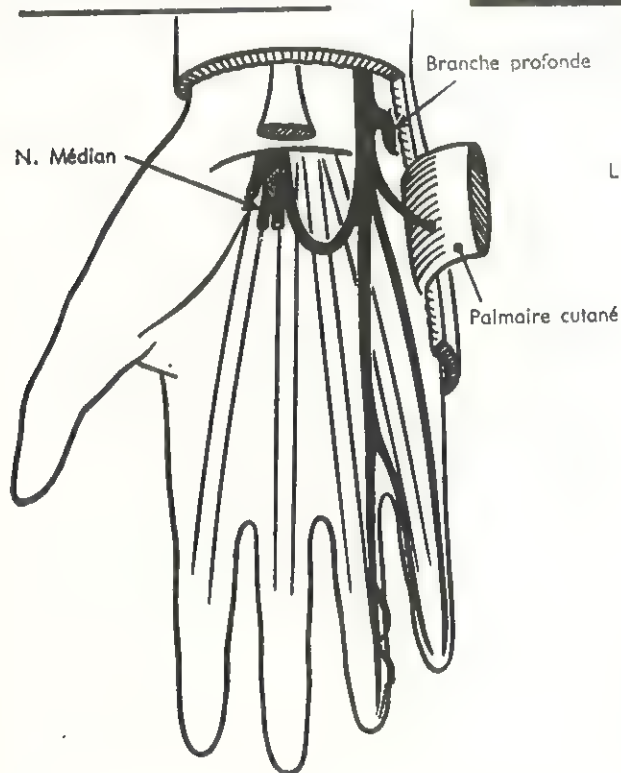


● NERF CUTANÉ DORSAL ●



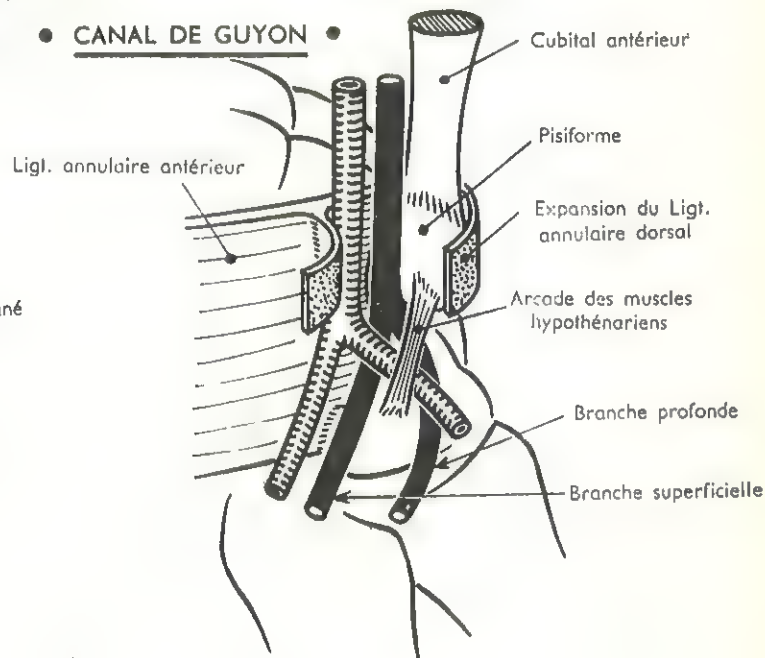
NERF CUBITAL

BRANCHE SUPERFICIELLE

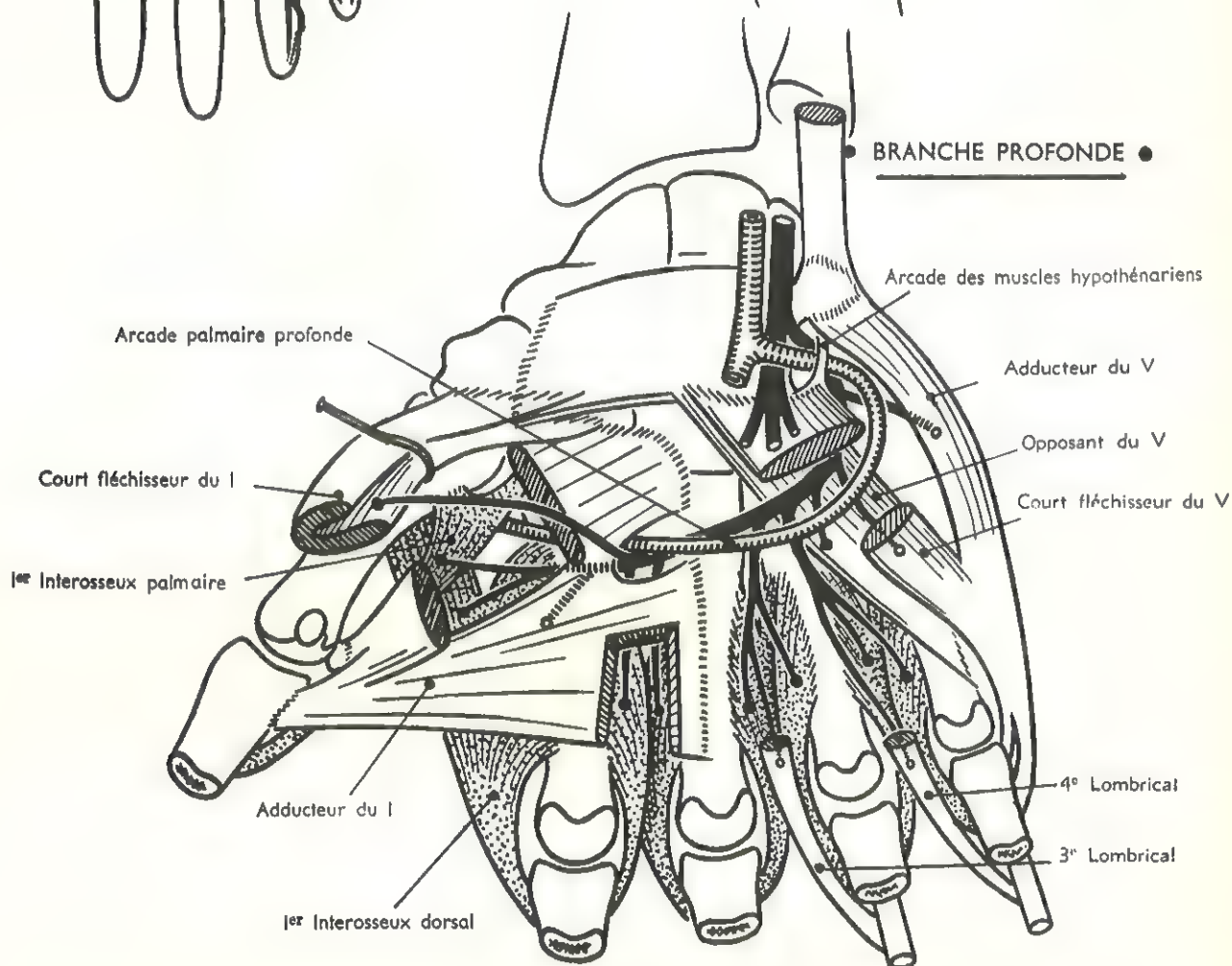


TERMINAISON

CANAL DE GUYON

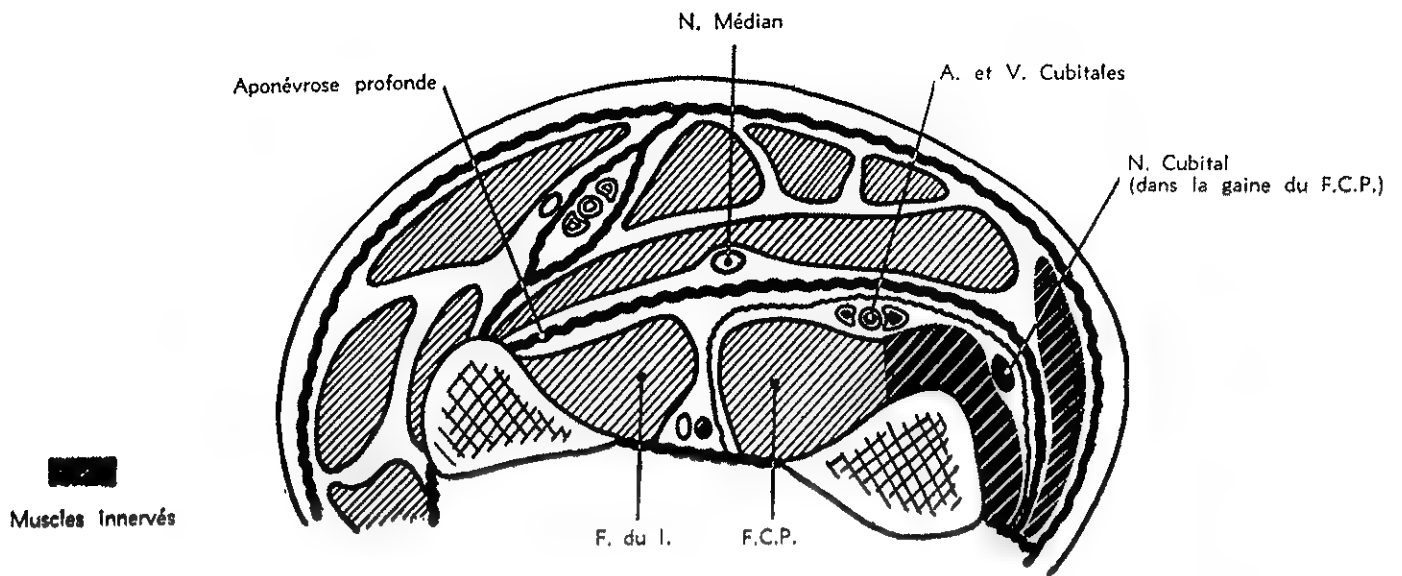


BRANCHE PROFONDE

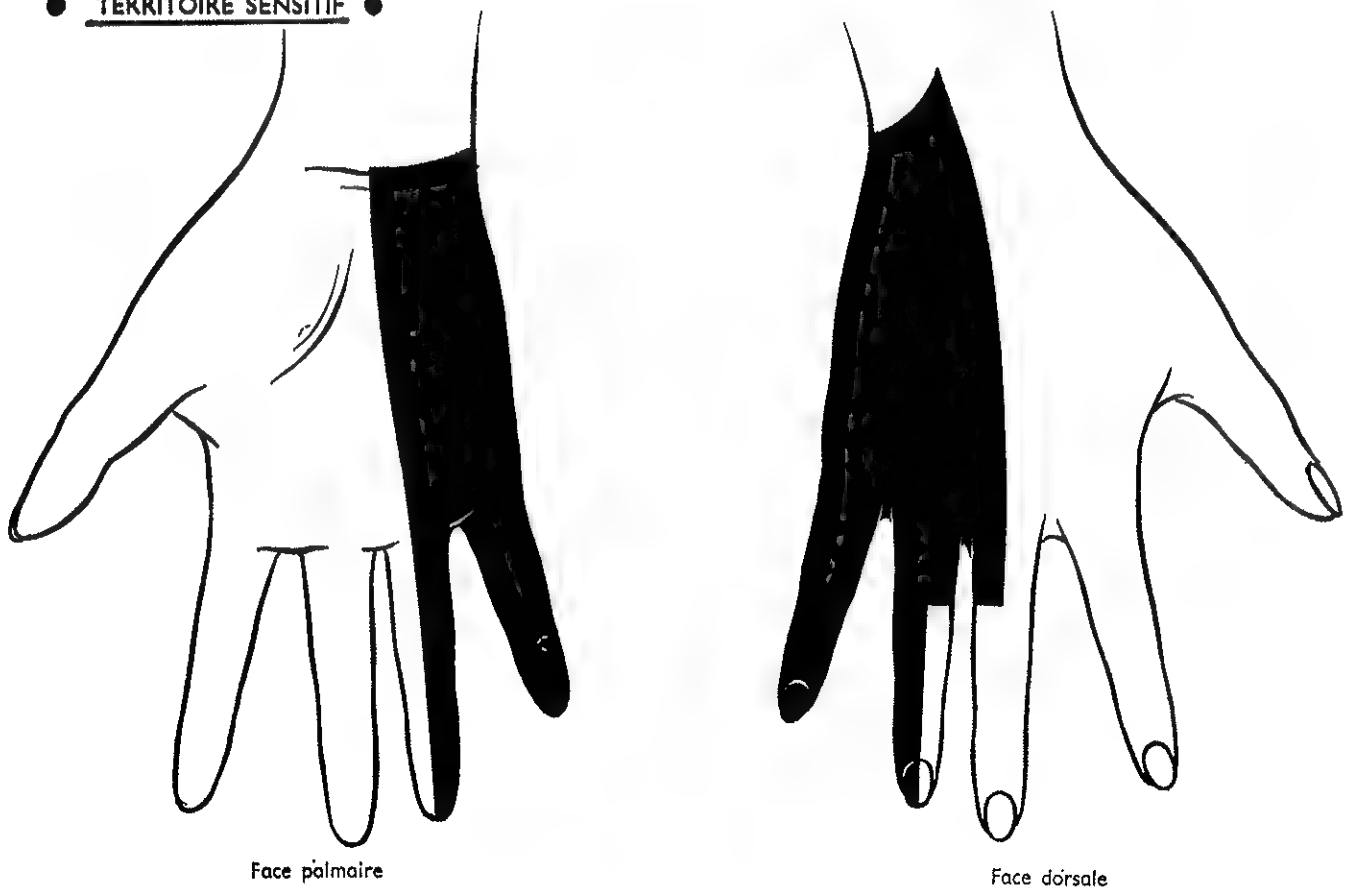


NERF CUBITAL

● COUPE A L'AVANT-BRAS ●

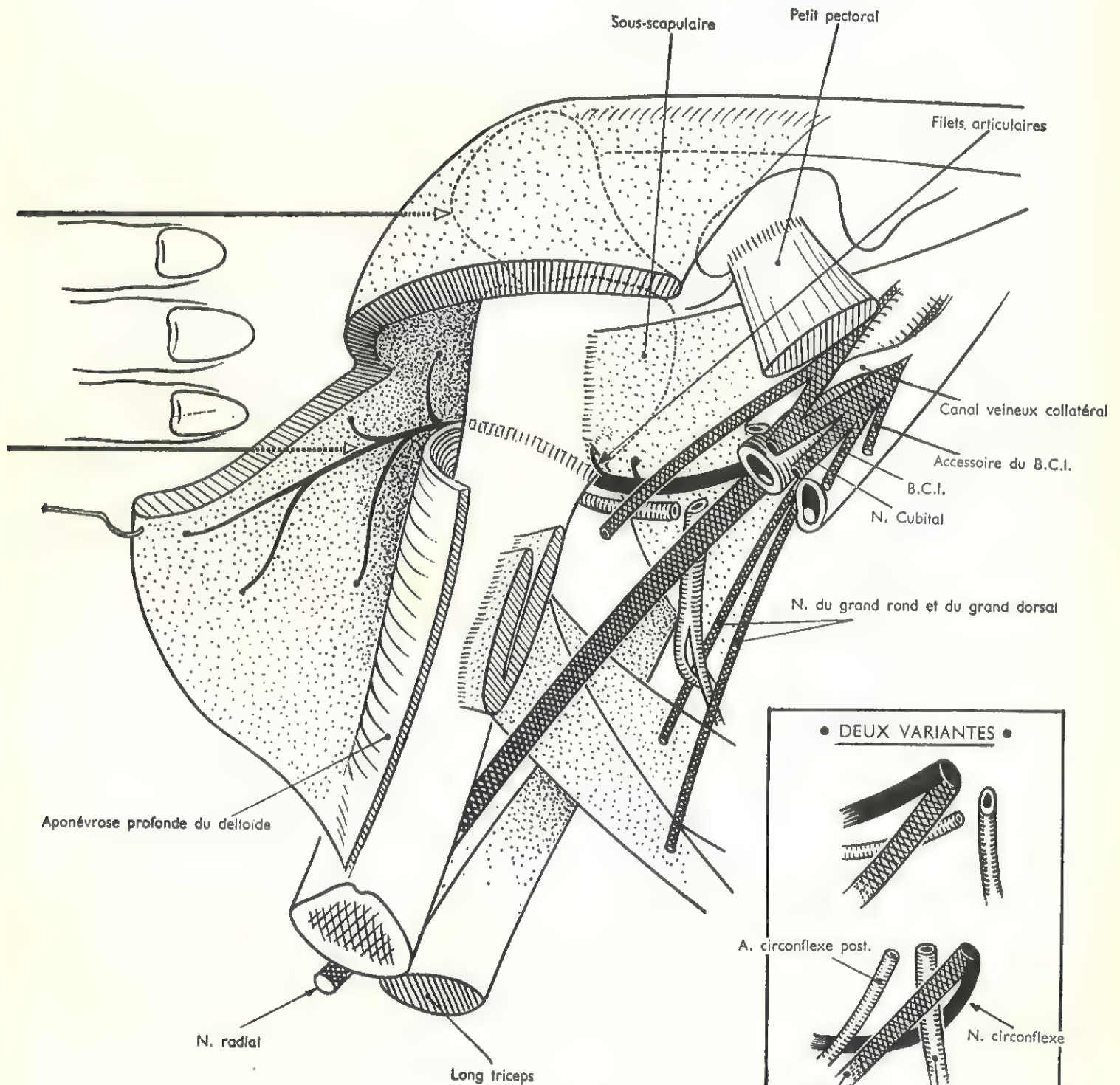


● TERRITOIRE SENSITIF ●



NERF CIRCONFLEXE

● VUE ANTÉRIEURE ●



• DEUX VARIANTES •

Diagram illustrating two variants of the scapular nerve (A. scapulaire inf.) course:

- Top variant: The nerve (A. scapulaire inf.) is shown passing between the posterior circumflex humeral artery (N. circonflexe post.) and the anterior circumflex humeral artery (N. circonflexe ant.).
- Bottom variant: The nerve (A. scapulaire inf.) is shown passing between the posterior circumflex humeral artery (N. circonflexe post.) and the radial nerve (N. Radial).

A. circonflexe post.

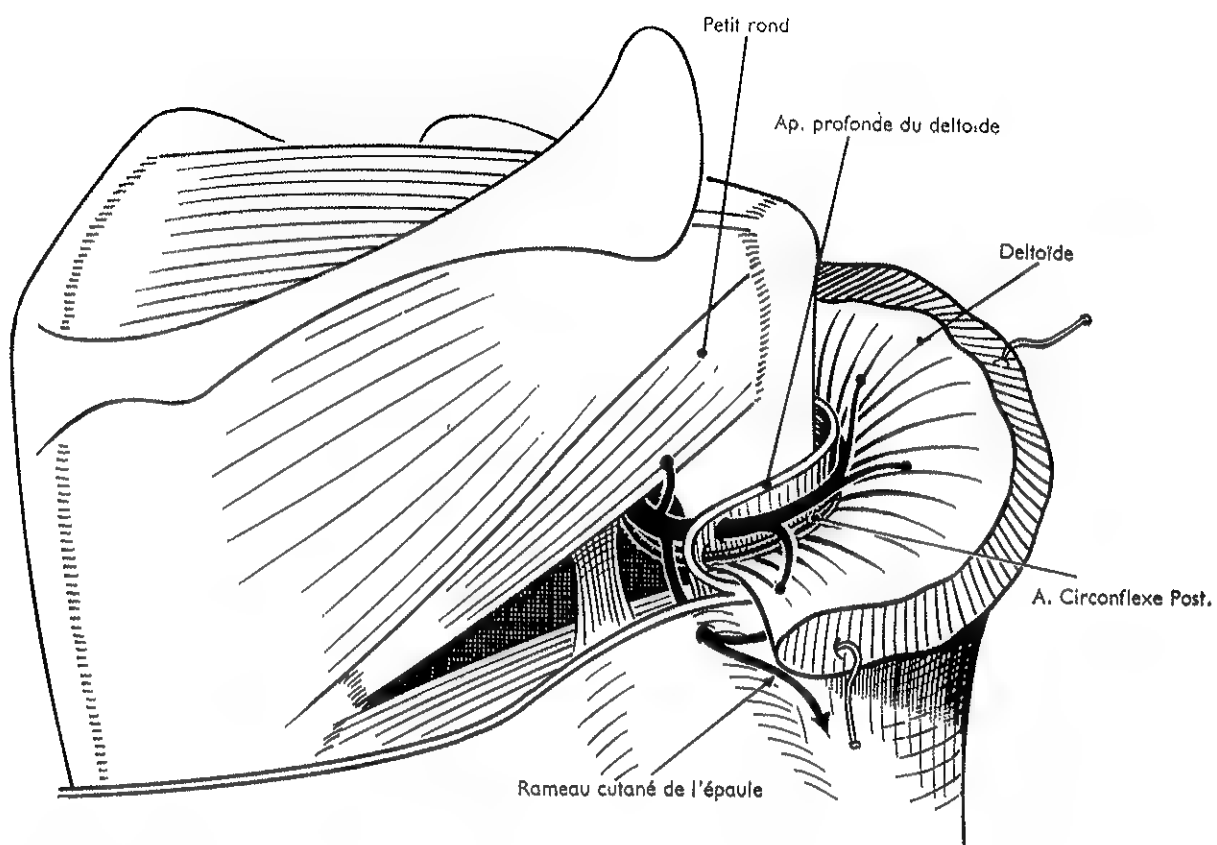
N. circonflexe

N. Radial

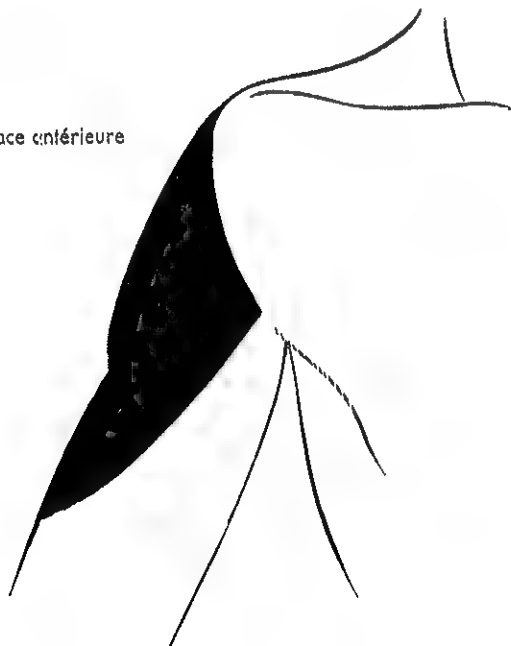
A. scapulaire inf.

NERF CIRCONFLEXE

● VUE POSTÉRIEURE ●

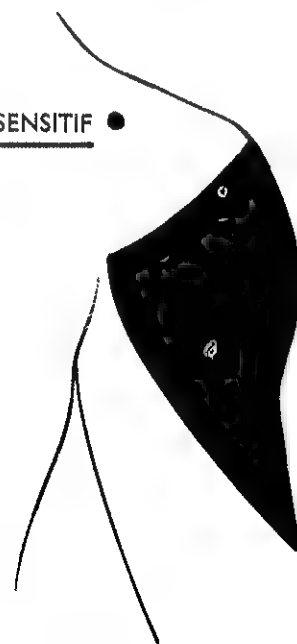


Face antérieure

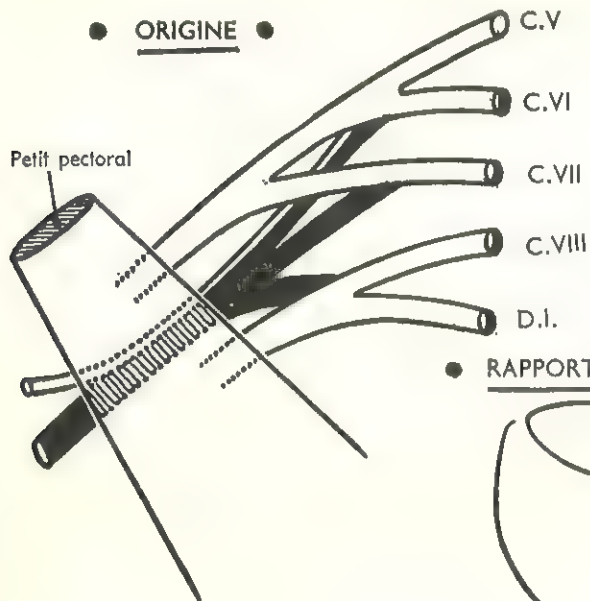


● TERRITOIRE SENSITIF ●

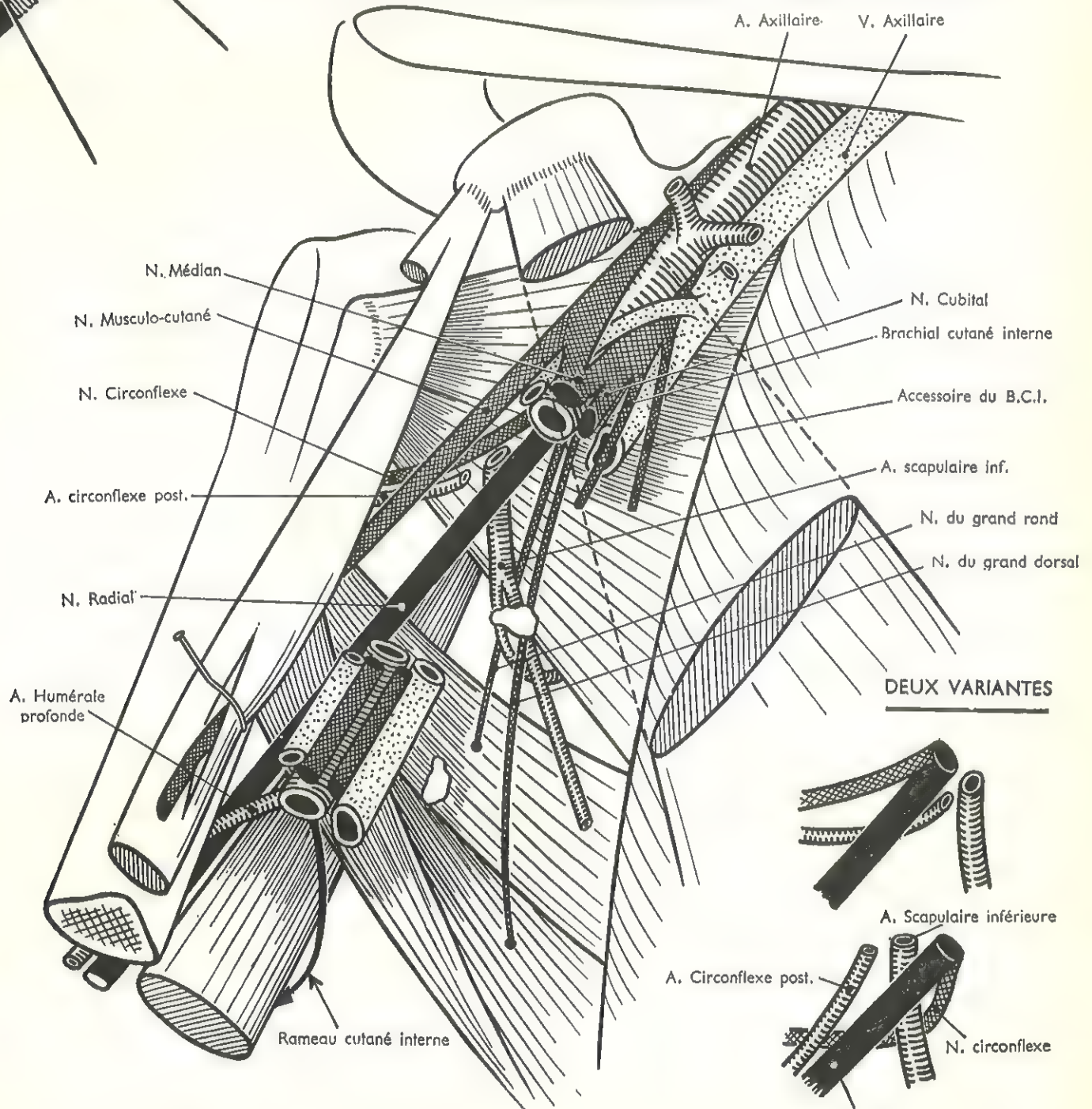
Face postérieure



● ORIGINE ●



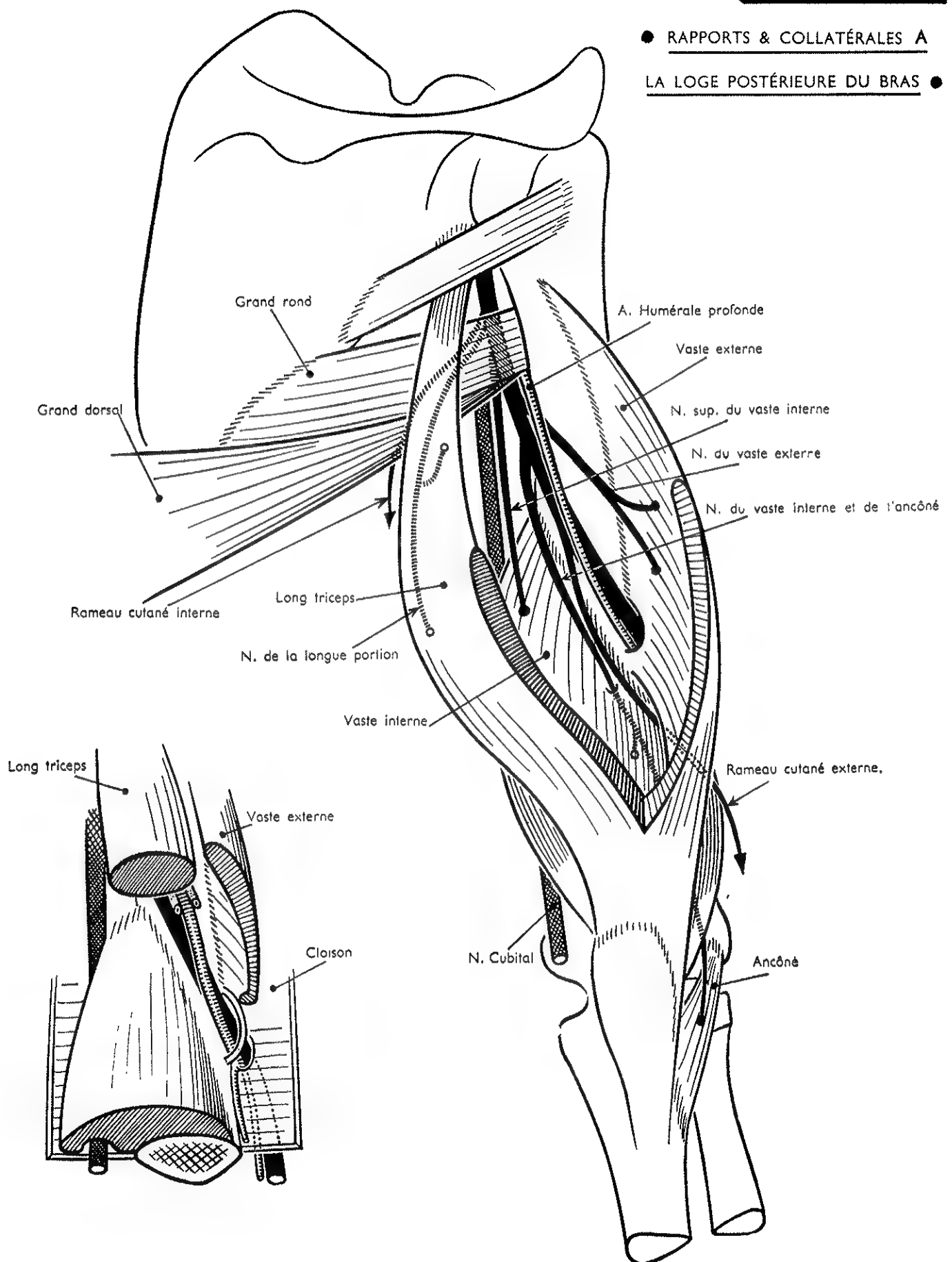
● RAPPORTS DANS L'AISELLE ET DANS LA FENTE HUMÉRO-TRICIPITALE ●



NERF RADIAL

● RAPPORTS & COLLATÉRALES A

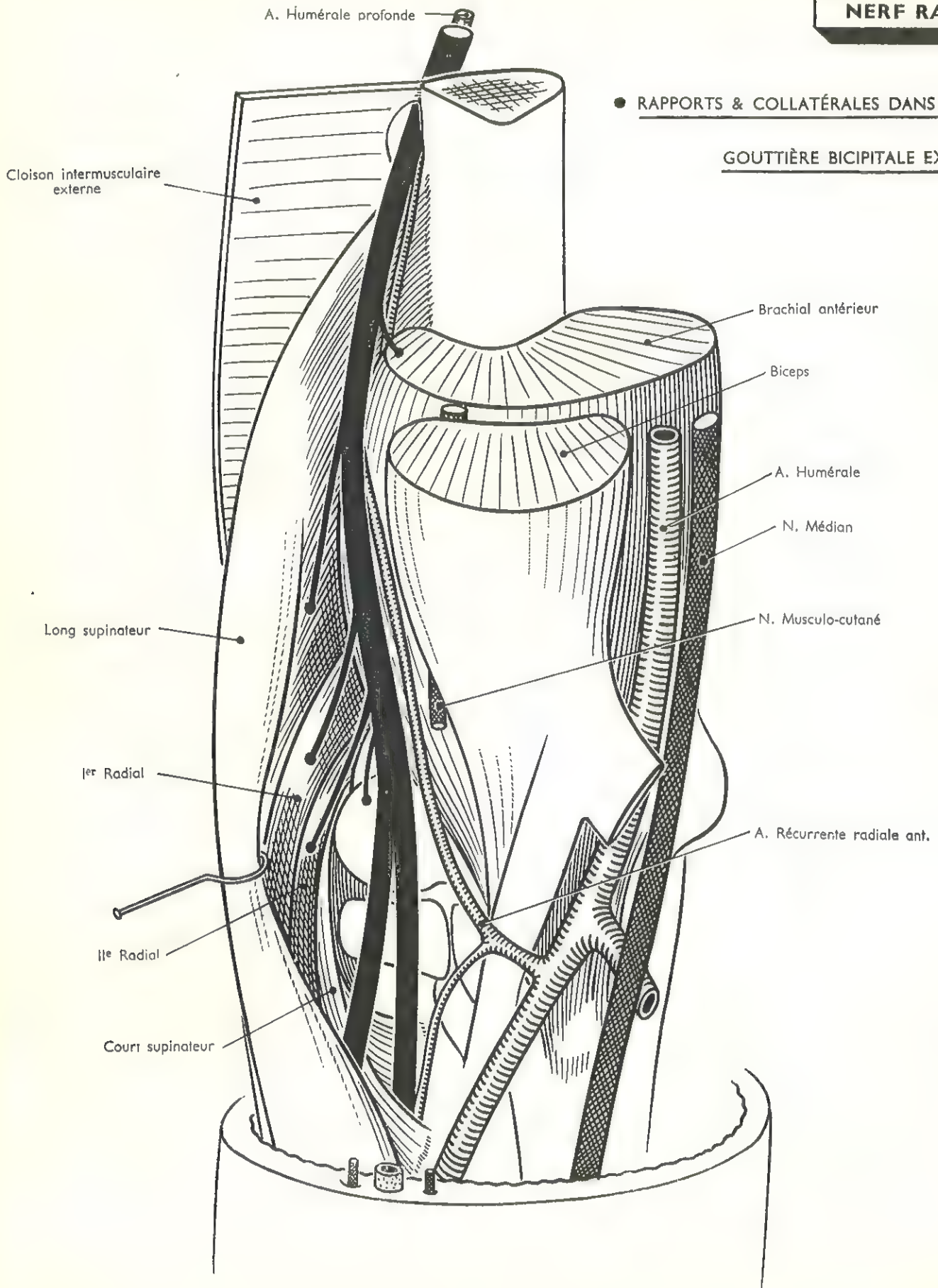
LA LOGE POSTÉRIEURE DU BRAS ●



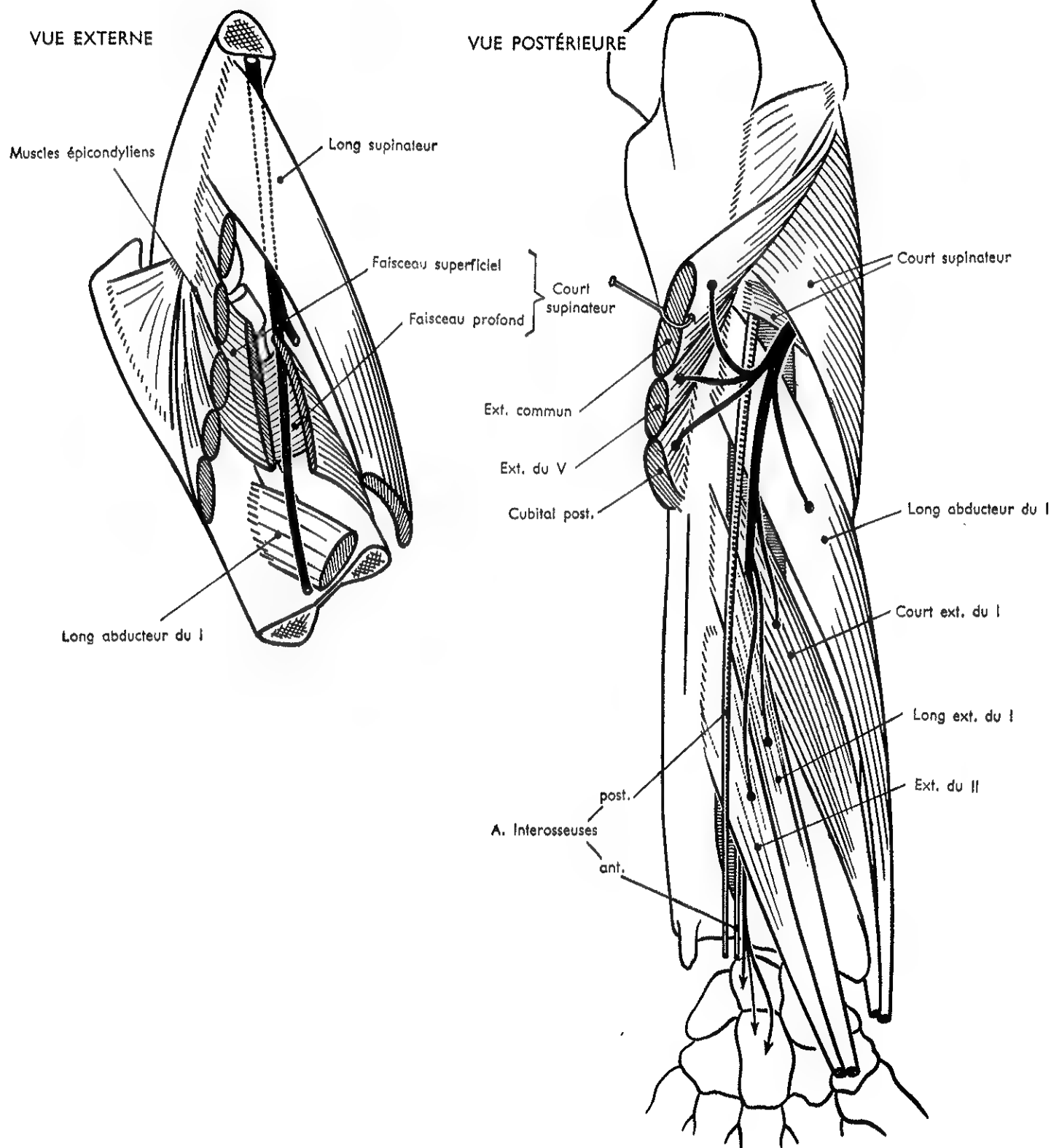
NERF RADIAL

● RAPPORTS & COLLATÉRALES DANS LA

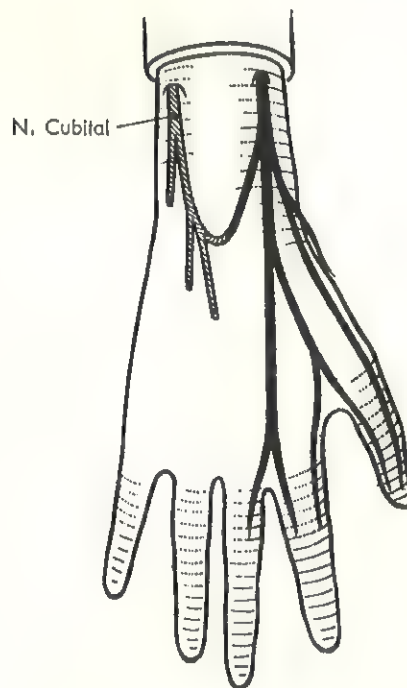
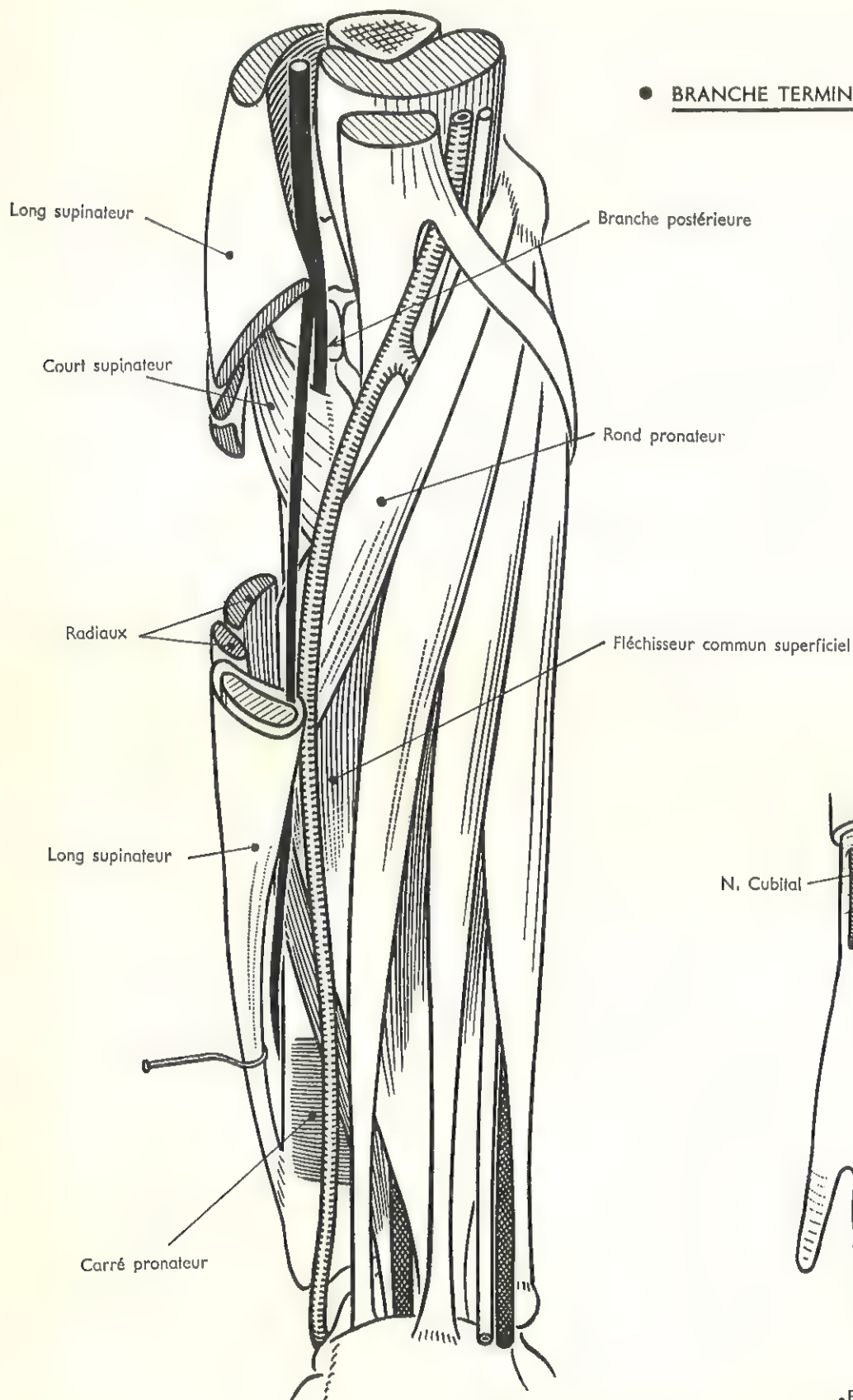
GOUTTIÈRE BICIPITALE EXTERNE ●



● BRANCHE TERMINALE POSTÉRIEURE ●



● BRANCHE TERMINALE ANTÉRIEURE ●



• Face dorsale •

NERF RADIAL

● TERRITOIRES SENSITIFS ●

Muscles innervés

N. Radial - Branche ant. (sensitive)
(dans la gaine du long
supinateur)

A. et V. Radiales

Long supinateur

Radiaux

Court supinateur

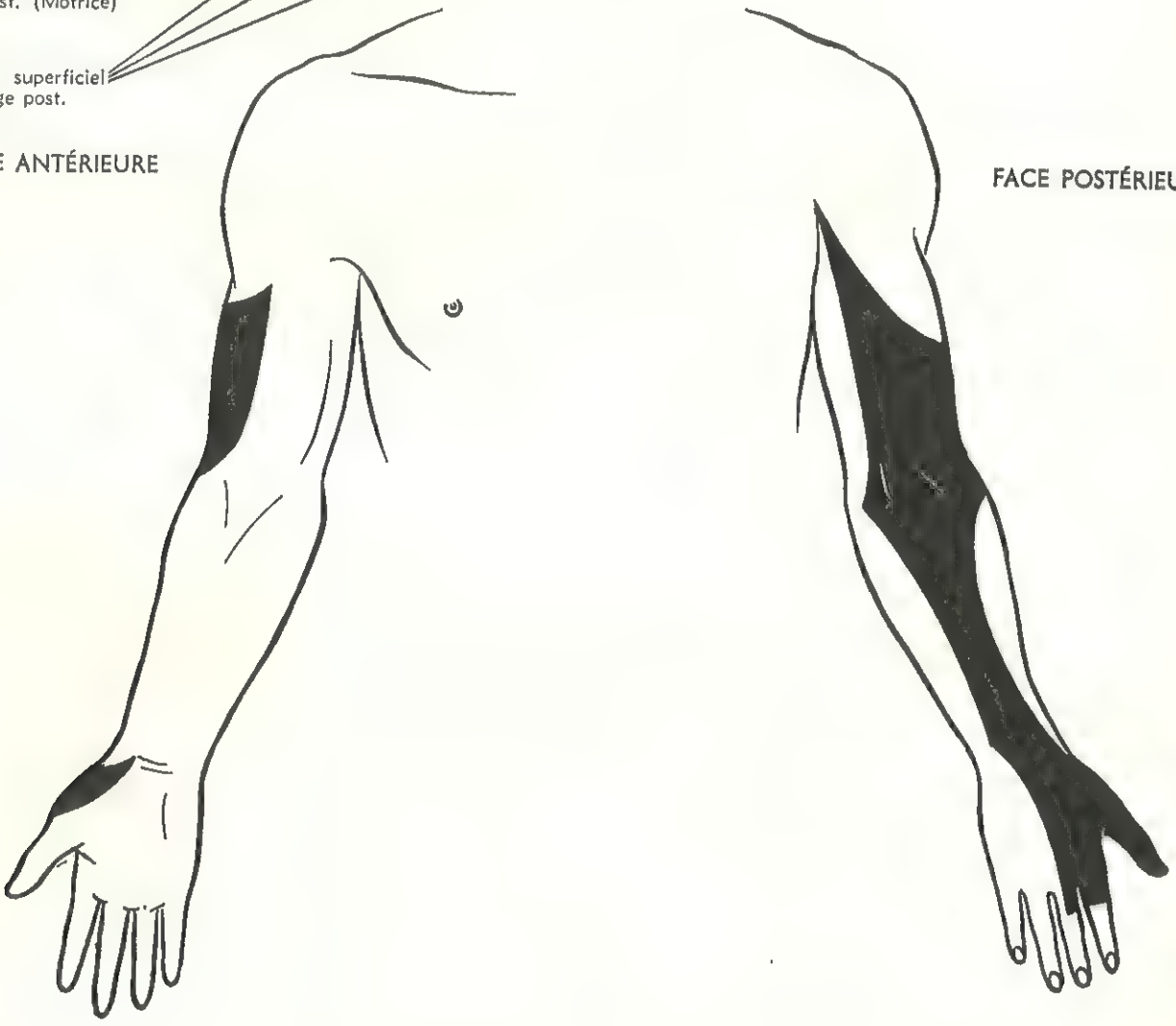
N. Radial -
Branche Post. (Motrice)

M. du plan superficiel
de la loge post.

M. du plan profond
de la loge post.

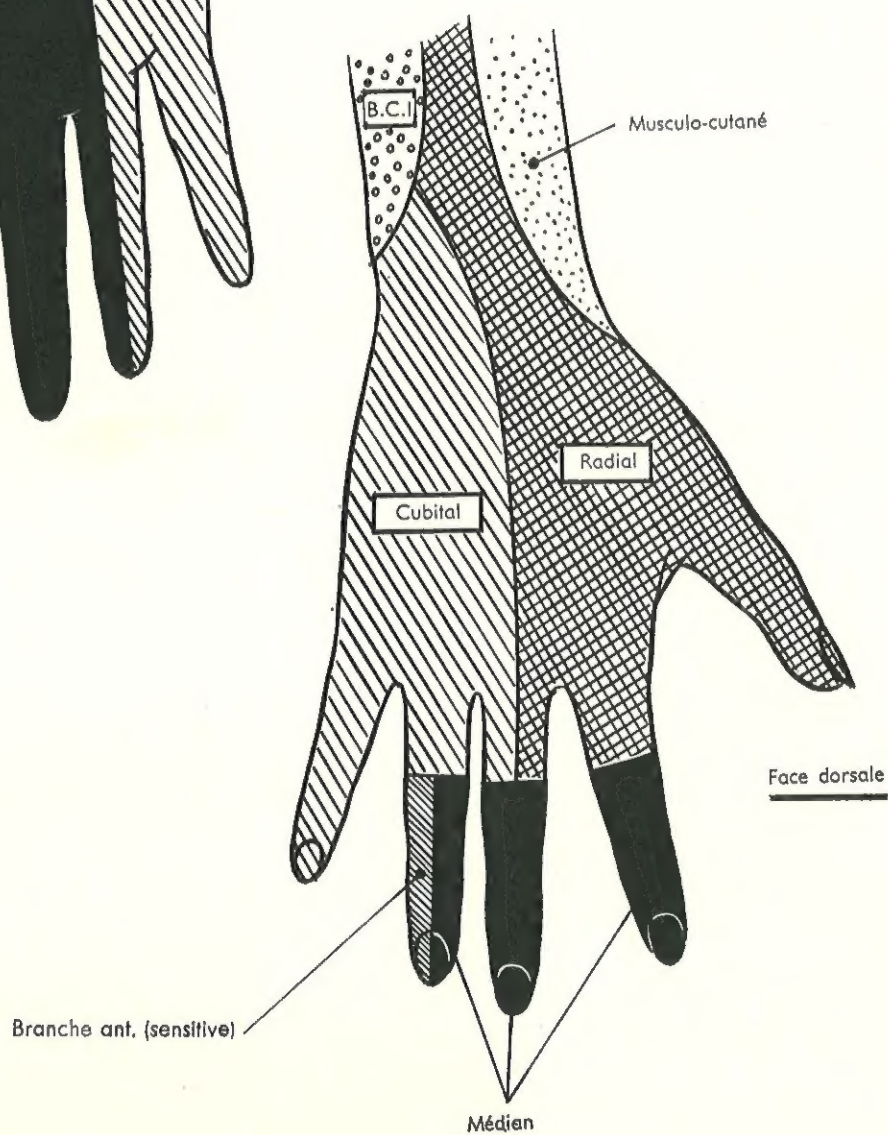
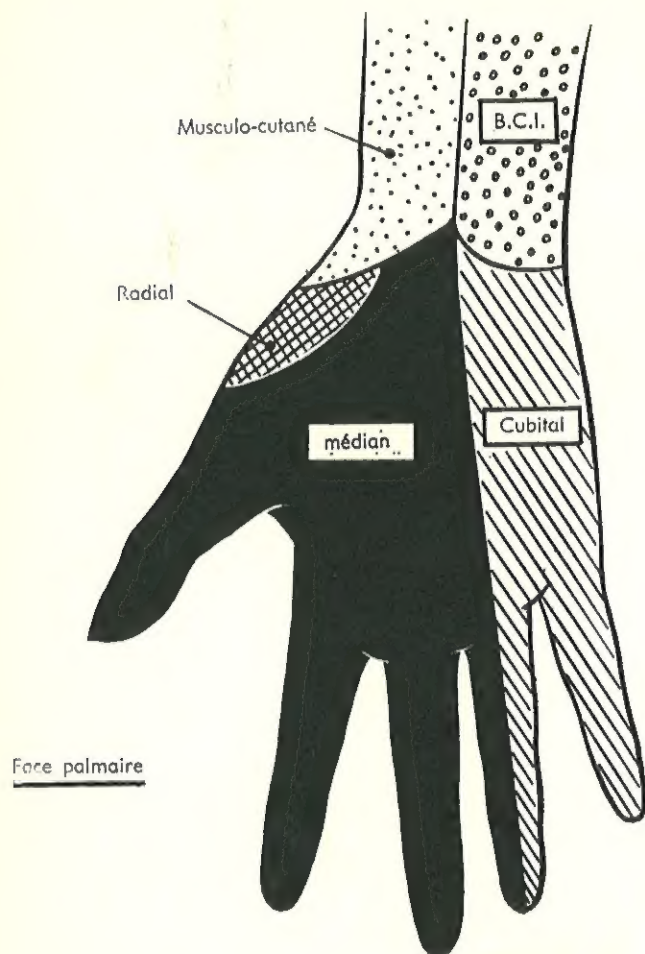
FACE ANTÉRIEURE

FACE POSTÉRIEURE



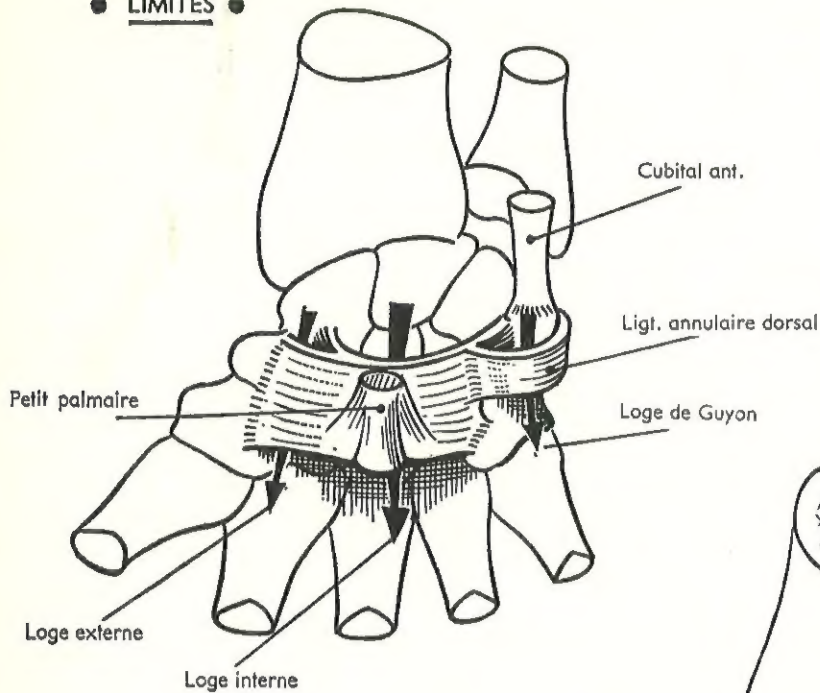
INNERVATION SENSITIVE DE LA MAIN

(main droite)

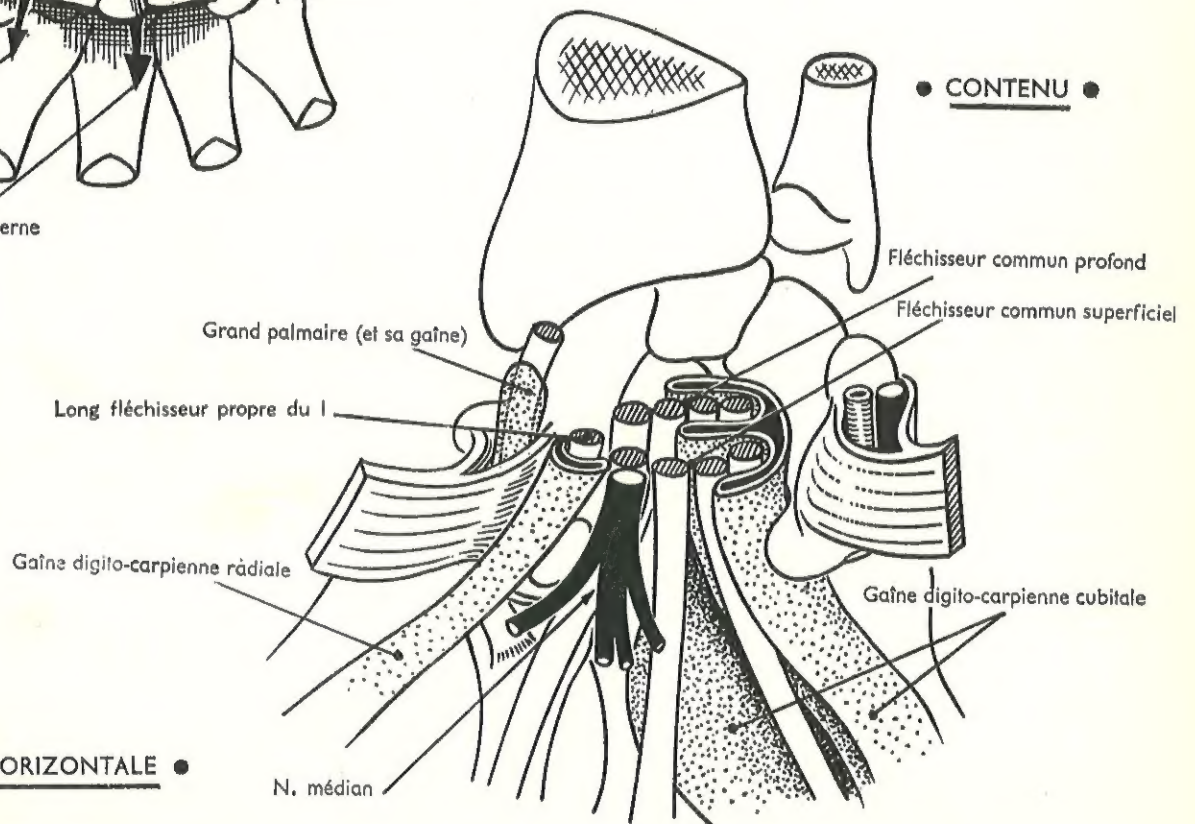


CANAL CARPIEN

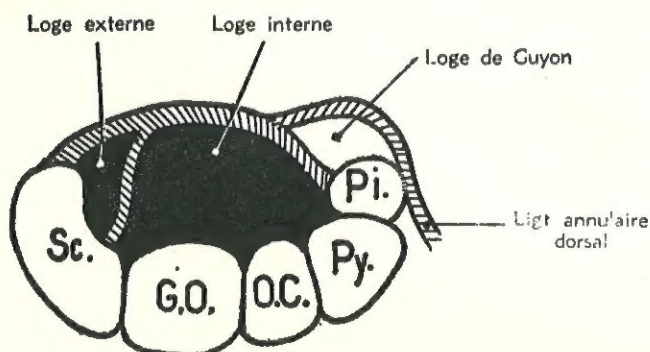
● LIMITES ●



● CONTENU ●

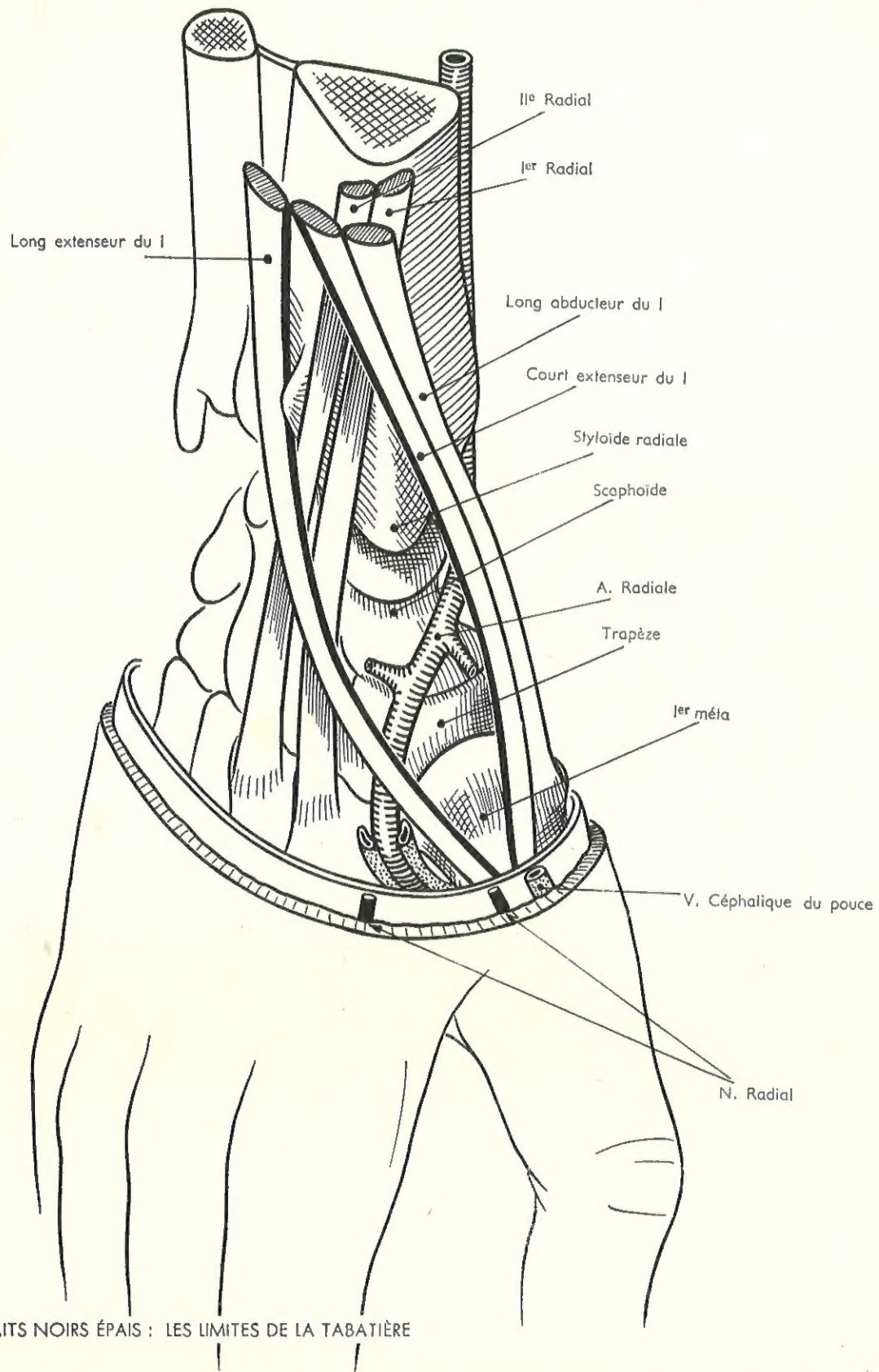


● COUPE HORIZONTALE ●



TABATIÈRE ANATOMIQUE

{ Vue postero-externe }



EN TRAITS NOIRS ÉPAIS : LES LIMITES DE LA TABATIÈRE

